SOP	u PTO	. 1999	· · · · · · · · · · · · · · · · · · ·	U.S. DEPARTMENT OF C	ONNESCE METOR AND	410 NGC 0			/ APR	2000
	10-94)					ATTORNEYS; DO	CKET YUMBER		7
	11		MITTAL LETT			ATTC)		88759		
1	,		GNATED/ELE ERNING A F		`		US APPLICATIO	9"/"5"	9184	
127			L APPLICATION NO		IONAL FILING D		DD(ODES)			
			/21556		ber1998 (140ct	OATE CLAIM Ober 19	97 (14.10	0.97)
F				EORDEORMA GUIDEORMA						
			O R DO/EO/US Ma ra Niranja							
App	lican	it herewiti	h submits to the United	States Designated	/Elected Office (De	O/EO/US) the folio	wing items a	and other unfor	mailon WIIII. Saec	
1			FIRST submission of						bac	3
2. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay										
4.		examinat	tion until the expiration Demand for Internation	n of the applicable	tume lunut set in 35	U S.C. 371(b) and	PCT Article	es 22 and 39(1		1
ì	17		of the International			-		Can freeze Ciangra	od priority odic	
	_	a. 🔲	is transmutted heres	with (required onl	y if not transmitt	ed by the Interna	kional Bure	au).		1
		b. KJ	has been transmitte is not required, as t			ited States Recei	ving Office	(RO/US)		-
6.			lation of the Internal					(
7.	V	Amenda	ments to the claims	of the Internation	al Application un	der PCT Article	19 (35 U.S.	C. 371(c)(3)	, -	.
	_	a. 🗆	are transmitted her	ewith (required or	nly if not transmi				,	1
			have been transmitt have not been made			ing such amendo	nents has No	OT expired.		1
		4 0	have not been made	* *				or anjures.		
8.		A transi	lation of the amendr	nents to the claim	s under PCT Art	icle 19 (35 U.S.(C. 371(c)(3)) .		
9.	凶	An oath	or declaration of th	e inventor(s) (35	U.Ş.C. 371(c)(4))).				
10. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).										
Iten	ns 1	1. to 16.	below concern docs	ment(s) or infor	mation included	:		,		
11.	Δ	An Info	emation Disclosure	Statement under	37 CFR 1.97 and	1.98. with	refere	ences a	ittached	.
12.	X	An assig	gnment document fo	r recording. A se	eparate cover she	et in compliance	with 37 CF	R 3.28 and	3 31 is included	
	v									Ì
13.			T preliminary amen		mandmant					1
1	لسا	A SECO	OND or SUBSEQUE	NI prenninary	anengment.					
14		A subst	itute specification.							
15		A chan	ge of power of attorn	ney and/or addres	s letter					
	Z	l Oakan is	tems or information:	COPY Of	ation _B 738	suant to	of Rec	Rule 4.	15 (b) a	nd hange
10.			. С	ERTIFICATE (OF MAILING	UNDER 37 C	FR 1.10		,	
			034086US			April 7				
	"E	xpress	Mail" mailing	no.		Date of	Deposit			ł
	I hereby certify that this application is being deposited with the United States Postal									
11	Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date									
indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.										
	ט	<i>د. 202</i> Davi	231. .da Fornaro	tto	Na	uda	Join	raidi	10	
	T		r printed name		Sign	sture of per	son mail	ing		
1	•		nailing applicatio			applicati				

0 0 7 5 2 9	784		TIONAL APPLICATION PCT/US98				ATTORNEY'S DOCK	ET NUMBER	
The follows	ng fees are submutt					CA	LCULATIONS	PTO USE ONLY	
BASIC NATIONAL						-			
Search Report has been prepared by the EPO or JPO \$ 840.00									
International preliminary examination fee paid to USPTO (37 CFR 1 482) \$670.00									
No international preliminary examination fee paid to USPTO (37 CFR 1 482) but international search fee paid to USPTO (37 CFR 1 445(a)(2)) \$760.00									
	ational preliminary earch fee (37 CFR				70.00				
	oreliminary examir satisfied provision					 			
	ENTER APPI	ROPRL	TE BASIC I	FEE AMO	UNT =	\$	970.00		
Surcharge of \$130.00 months from the earl				han 20	30	8			
CLAIMS	NUMBER FILE		NUMBER EX	CTRA	RATE	├-			
Total claims	48	-20 =	28		x18.00	*	504.00		
Independent claums	9 -	-3 =	6		X 79.00		468.00		
MULTIPLE DEPEN					250.00	<u> </u>			
	TOT	AL OF	ABOVE CAL	CULATIO	ONS =	8	1942.00		
Reduction by 1/2 for must also be filed				ed Small Ent	uty Statement	*			
				SUBTO	TAL =	*	1942.00		
Processing fee of \$1	30.00 for furnishin	ng the Eng	lish translation l	ater than	20 🔲 30				
months from the ear	liest claimed prior	nty date (+	\$			
			TOTAL NA	TIONAL	FEE =	\$	1942.00		
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property +									
			TOTAL FEE	S ENCLO	SED =	8	1982.00		
							Amount to be: refunded	\$	
						\vdash	charged	\$1982.00	
b. A Please charg A duplicate c. The Commis	he amount of \$ e my Deposit According to this sheet in the sheet in the sheet in the sheet in the Deposit Accounts to Deposit Accounts.	ount No is enclosed uthorized	07-0832 I. to charge any ad	in the amou	nt of \$ <u>198</u>	requ			
NOTE: Where an a 1.137(a) or (b)) mus	appropriate time l st be filed and gra	limit unde inted to re	er 37 CFR 1.494 estore the applic	or 1.495 ha ation to pen	s not been moding status.	J.C.	petition to revivo	: (37 CFR	
SEND ALL CORRESPONDENC	ЕТО					xa:	nder J. F	urke	
Mr. Joseph	s. Tripo	li			YAME	^	405		
THOMSON MU		LICEN	SING INC	•			425		
PO Box 531		IV		enisa.	REGISTI	МПОЙ	NUMBER		
Two Independence Way Princeton, New Jersey 08543									
		-			, 1	,			
						. 1			
5.400 PTO. (190 (REV (0.94) Dec	41.61				40. 23 1 Tag 1 1				

527 Rec'd PCT/PTO 07 APR 2000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Mark Jacob Ebling, Edwin Arturo Heredia,

Sithampara Niranjan, Chia-Yuan Teng,

Mehmet Kemal Ozkan and Timothy William Saeger

Filed

Herewith

For

SYSTEM FOR FORMATTING AND PROCESSING MULTIMEDIA PROGRAM DATA AND PROGRAM

GUIDE INFORMATION

PRELIMINARY AMENDMENT

Hon. Assistant Commissioner for Patents Box PCT Washington, D.C. 20231

Sir:

In the US national phase application of PCT/US98/21556 filed herewith, please enter the following amendments:

IN THE CLAIMS:

Please amend the claims (which are annexed to the International Preliminary Examination Report) as indicated below:

1.(AMENDED) Apparatus for decoding packetized program information from a first source to provide data content of a program, comprising:

means for identifying [(22,60)] ancillary information in said packetized program information, said ancillary information including information describing a multimedia object associated with an image in said packetized program information, said multimedia object description information comprising,

- (a) a location indicator [(610)] identifying a location of a multimedia object for use in acquiring said multimedia object, and
- (b) a type indicator [(605)] identifying a multimedia object type for use in decoding said multimedia object; and

means for acquiring and decoding [(22, 30, 60)] said multimedia object using said multimedia object description information; and

means for formatting [(30, 37, 60)] said multimedia object for display.

- 3. (AMENDED) Apparatus according to claim 2, wherein said location indicator identifies a location of said multimedia object derived from said first source using one of (a) an MPEG compatible packet Identifier [(PID)], (b) an MPEG compatible Digital Storage Media code.
- 10. (AMENDED) A storage medium containing digital data representing video information comprising:

packetized program information representing a video program; and

ancillary information [(205, 210, 215, 220)] including information describing a multimedia object associated with an image in said packetized program information, said multimedia object description information comprising,

- (a) a location indicator [(610)] identifying a location of said multimedia object for use in acquiring said multimedia object, and
- (b) a type indicator [(605)] identifying a multimedia object type for use in decoding said multimedia object; and

information [(215; 825; 840)] for associating said multimedia object with an image in said packetized program information.

14. (AMENDED) A method according to claim 13, wherein said location indicator identifies a location of said multimedia object from said first source using one of (a) an MPEG compatible packet Identifier [(PID)], (b) an MPEG compatible Digital Storage Media code.

IN THE ABSTRACT

Please add the Abstract as indicated on the attached page.

REMARKS

The above amendments to claims 1, 3, 10 and 14 have been made to eliminate reference indicia. Claims 1-2, 4-9, 11-13 and 15-48 (as annexed to the International Preliminary Examination Report) are unchanged. No new matter is added.

To meet the requirements of the United States, the Abstract (as originally filed in the PCT application) is added. Reference indicia has also been deleted.

No fee is believed to have been incurred by virtue of this amendment. However if a fee is incurred on the basis of this amendment, please charge such fee against deposit account 07-0832

Respectfully submitted, Mark Jacob Ebling Edwin Arturo Heredia Sithampara Niranjan Chia-Yuan Teng Mehmet Kemal Ozkan Timothy William Saeger

Alexander J. Burke Registration No. 40,425 609/734-9503

THOMSON multimedia Licensing Inc. Patent Operation PO Box 5312 Princeton, NJ 08543-5312

Date: APR 0 6 2800

10

15

Abstract

specific information program data structure facilitates communication of program content and program guide data with attached multimedia objects including audio, video, animation, still image, Internet, Email, text and other types of data. The data structure supports uni-directional communication applications, passive e.g. viewing, and bi-directional communication applications, e.g. interactive type functions. A decoder processes packetized program data and program specific information containing ancillary description information including multimedia object type, location and other descriptive indicators. These indicators are used in acquiring and decoding multimedia objects derived from different sources for presentation in composite video images representing video program content or program guides, for example. Additional ancillary location and acquisition description information enables acquisition of supplementary program specific information elements and program content data.

PTO/PCT Rec'd 07 APR 2330

1

System for Formatting and Processing Multimedia Program Data and

Program Guide Information

Field of the Invention

5

This invention is related to the field of digital signal processing, and more particularly to the acquisition, formation and processing of Multimedia program guide and program Information.

10

15

20

25

30

Background of the Invention

Home entertainment systems which combine Personal Computer and television functions (PC/TV systems), are increasingly becoming, generic, User interactive, multiple source and multiple destination communication devices. Such multimedia systems required to communicate in different data formats between multiple locations for a variety of applications in response to User requests. For example, a PC/TV system may receive data from satellite terrestrial sources comprising High Definition Television (HDTV) Multi-point Microwave Distribution broadcasts, System (MMDS) broadcasts and Digital Video Broadcasts (DVB). A PC/TV system may also receive and transmit data via telephone (e.g. the Internet) and coaxial lines (e.g. cable TV) and from both remote and local sources such as Digital Video Disk (DVD), CDROM, VHS and Digital VHS (DVHSTM) type players, PCs, and many other types of sources.

Forming and processing program guide data containing program content from numerous sources for multimedia applications a number of problems for such a generic presents PC/TV entertainment system. For example, such a system may be required Control (") L' (") pollon (") I martin (") in the control (") in the c

to process multimedia content including audio clips, video clips, animation, still images, text and other types of data encoded in different data formats. Specifically, difficulties arise in structuring program content and program guide data to facilitate the acquisition and decoding of multimedia content of different data format and from different sources. These problems and derivative problems are addressed by a system according to the present invention.

Summary of the Invention

10

15

20

25

5

A program specific information data structure facilitates communication of program content and program guide information with attached multimedia data including audio, video, animation, still image, Internet, Email, text and other types of data. The data structure supports uni-directional communication applications passive viewing and bi-directional communication applications interactive type functions. A decoder processes packetized program containing ancillary description information including multimedia object type, location and other descriptive indicators. These indicators are used in acquiring, and decoding multimedia objects derived from different sources for presentation in composite video images representing video program content or program guides, for example. Additional ancillary location and acquisition description information enables acquisition of supplementary program specific information elements and program content data.

25

In the drawing:

Figure 1 shows an exemplary hierarchical program guide data structure for conveying multimedia object data, according to the invention.

Figure 2 shows an exemplary program guide display containing multimedia objects, according to the invention.

Figures 3-6 show, respectively, a Master Guide Table (MGT), Additional Guide Data Table (AGDT), Channel Information Table (CIT) and a Multimedia Object Descriptor (MOD) Table used in the hierarchical data structure of Figure 1, according to the invention.

Figure 7 describes the elements of the Multimedia Object Descriptor (MOD) Table of Figure 6, according to the invention.

Figures 8 and 9 respectively list and describe other descriptors that may be incorporated in program specific information to facilitate multimedia data acquisition and decoding, according to the invention.

Figures 10, 11 and 12 list acquisition descriptors for use in acquiring multimedia objects from exemplary locations including Internet locations, digital storage media datastream locations and MPEG PSI stream locations respectively, according to the invention.

Figure 13 shows an acquisition descriptor for acquiring program specific information and multimedia objects from different sources including MPEG PSI streams and Internet locations, for example, according to the invention.

Figure 14 shows an exemplary list of the types of tables that may use the acquisition descriptor of Figure 13, according to the invention.

15

Figures 15 and 16 respectively show location descriptors for use in identifying multimedia content data from different sources including an MPEG compatible source and a Digital Satellite System (DSS) source, according to the invention.

Figure 17 shows a flowchart of a method for forming program specific information to convey multimedia objects, according to the invention.

Figure 18 shows a home entertainment decoder system 10 for forming and decoding multimedia program data and program guide information, according to the invention.

Detailed Description of the Drawings

Program specific information (PSI) includes program guide data and information for use in identifying and assembling individual data packets to recover the content of selected program channels. Program specific information and associated program content is advantageously structured to support communication of multimedia 20 objects including audio clips, video clips, animation, still images, Internet data, Email messages, text and other types of data. Multimedia objects are data entities that may be viewed independent units and are associated with images within individual programs or with program guide components. The multimedia objects 25 are incorporated into composite video images representing a program guide or a video program, for example. The data structure supports uni-directional communication applications e.g. passive viewing and bi-directional communication applications e.g. interactive type functions and also supports storage applications.

10

15

20

25

30

The program specific information and associated program content may be delivered by different service providers via the Internet, or via terrestrial, satellite or cable broadcast subscription or other pay per view basis. The data structure facilitates acquisition and decoding of multimedia objects encoded in different data formats and which are communicated in different communication protocols from both local and remote sources. An exemplary decoder, receives program content from satellite, cable and terrestrial sources including via telephone line from Internet sources, for example.

Hereinafter, data referred to as being MPEG compatible conforms to the MPEG2 (Moving Pictures Expert Group) image encoding standard, termed the "MPEG standard". This standard is comprised of a system encoding section (ISO/IEC 13818-1, 10th June 1994) and a video encoding section (ISO/IEC 13818-2, 20th January 1995).

Data structure elements according to the invention principles may be conveyed in MPEG compatible format (per section 2.4.4 of the MPEG systems standard) or may be conveyed in a format compatible with the Program and System Information Protocol for Terrestrial Broadcast and Cable, published by the Advanced Television Systems Committee (ATSC), 10 November hereinafter referred to as the PSIP standard or other ATSC standards. Further, the data structure elements may be formed in accordance with proprietary or custom requirements of a particular system.

The principles of the invention may be applied to terrestrial, cable, satellite, Internet or computer network broadcast systems in which the coding type or modulation format may be varied. Such systems may include, for example, non-MPEG compatible systems, involving other types of encoded datastreams and other

10

15

20

25

30

methods of conveying program specific information. Further, although the disclosed system is described as processing broadcast programs, this is exemplary only. The term 'program' is used to represent any form of packetized data such as audio data, telephone messages, computer programs, Internet data or other communications, for example.

Figure 1 shows an overview of an exemplary hierarchical program specific information data structure for conveying multimedia object data, according to the invention. The structure comprises inter-linked hierarchically arranged and tables multimedia objects (Object 1 and Object 2). The tables consist of arrays of data and parameters which are used to enumerate and describe collections or sequences of TV channels, TV programs, channel parameters, program parameters, associated multimedia objects and object parameters, etc. The exemplary hierarchical table arrangement of Figure 1 includes a Master Guide Table (MGT) 205, Additional Guide Data Table (AGDT) 210, Channel Information Tables (CIT-1, CIT-2, CIT-3), Event Information Tables (EIT-1, EIT-2),Network Information Table NIT 220, and optional tables such as Extended Channel Information Tables (ECIT-1, ECIT-2, ECIT-3), and Extended Event Information Tables (EEIT-1, EEIT-2).

The MGT contains information for use in acquiring specific information conveyed in other tables specifically, in this exemplary embodiment, provides information for use in acquiring the AGDT. The AGDT contains information determining the structure and table partitioning of the program specific information. The CIT contains information for tuning and navigation to receive a User selected program channel. The EIT contains descriptive lists of programs (events) receivable on the channels listed in the CIT. Either a CIT, EIT or other table may be used

10

15

20

25

30

to convey information enabling a user to select and tune to a particular program. A CIT is typically used to convey parameters for acquiring audiovisual program content data that remains constant over several events (TV programs). An EIT is typically used to convey parameters of audiovisual program content data that remain constant for an event (individual TV program). The NIT contains parameter lists for the entire broadcast network (terrestrial, satellite, cable, etc.). The ECIT and EEIT are extension tables accommodating additional CIT information. EIT Additional program specific information describing and supplementing items within the hierarchical tables is conveyed within descriptor information elements.

This data structure advantageously enables multimedia objects and table information located at a plurality of different remote and local sources to be acquired at a decoder and assembled to produce an individual program and program guide for display to a data structure incorporates address protocol and information for identifying and acquiring tables and objects from a variety of sources. The data structure enables objects to be positioned anywhere in a program guide and to be associated with individual program specific information table elements. A decoder uses the address and protocol information and other parameters in the data structure to acquire and format a composite program guide and programs from tables and objects derived from a plurality distributed sources. As such the data structure offers flexibility and adaptability advantages and provides a comprehensive mechanism for conveying a multiplicity of distributed multimedia objects in a manner that facilitates efficient decoding and reproduction composite video images and audio segments. Other methods partitioning program specific information may be used in conveying multimedia objects and may achieve similar flexibility, adaptability

10

15

and efficiency advantages by employing the table structuring, and multimedia object definition and acquisition information, according to the invention principles. The elements of the data structure presented in Figures 1-16 are considered to be optional and may be used or omitted based on the requirements of a particular system.

Figure 2 shows an exemplary program guide display that may be produced by a decoder from the program specific information structure, according to the invention. The program guide contains multimedia objects and provides a user interface that supports Email, telephone, fax, Internet browsing, storage, home shopping, home banking (420-433) and other functions. Multimedia objects such as video clips, Internet web page data or still images may be displayed in area 435 in response to user selection of a preview icon (e.g. 447, 449) or a web page icon (e.g. 443). Data and text such as Email messages, sports results or stock quotes etc. are displayed in area 439 in response to user selection of a results icon (e.g. 445) or in response to user selection of functions 420-433. Advertisements and animation may similarly be displayed in area 437.

Figures 3-6 show, respectively, a Master Guide Table 20 (MGT), Additional Guide Data Table (AGDT), Channel Information Table (CIT) and a Multimedia Object Descriptor (MOD) Table used in the hierarchical data structure of Figure 1, according to the invention. Figure 3 shows an MGT providing pointer information specifically for use in acquiring the AGDT.

Figures 4 and 5 comprise an exemplary AGDT for conveying information for acquiring and assembling the other tables and components of the program specific information. The AGDT describes the structure and locations of the data partitions that are used in conveying the program specific information. A decoder uses the control information in the AGDT in assembling the program

10

25

specific information and in creating a program guide for display. Although the AGDT is shown as separate Figures for clarity (Figures 4 and 5), the AGDT actually comprises a single table in which the syntax of Figure 5 occupies the program_guide_map element 415 of Figure 4.

The AGDT syntax of Figure 4 indicates a first level of program specific information partitioning and provides:

- An overall description for the entire guide (e.g. descriptor 405).
- A definition of partitioning of network parameters (for cable, terrestrial, digital broadcast satellite, Internet, type networks, for example).

One or more pointer descriptors may be inserted at line 15 405 of Figure 4 to indicate the location of the entire program specific information and/or its table components. Similarly, if network-based partitioning is used, the location of network information tables can be indicated by inserting proper pointer descriptors in line 410. Table pointer descriptors comprise acquisition descriptors as exemplified by 20 the syntax structure of Figure 13 which is discussed later. Further, multimedia object descriptors (MODs) may be inserted in the AGDT at line 405, to associate multimedia objects external to the program with the program specific information specific information program guide) as a whole, or may be inserted at line 410, to associate external objects with particular network parameter arrangements. An external multimedia object is an object that is provided by a remote or local source and is not conveyed within the program specific information itself. For example, an advertisement sponsoring a program guide conveyed within the program specific

information may be linked to the guide for display by using one or more MODs in line 405.

In order to support such a function, an MOD advantageously incorporates indications of:

5

- the type of object being described (e.g. Email MIME format, Internet HTML, still image JPEG format, video clip MPEG2 format etc.)
- the location of the object (PSI bit stream, FTP site, WWW site, DSM-CC stream, etc.)

10

An exemplary MOD syntax structure incorporating an object type indicators and address location pointer is presented in Figure 6 and is discussed in more detail later.

15

20

25

The AGDT syntax of Figure 5 indicates a second level of specific information partitioning that may be used to partition program specific information by time segment and channel or group. The program specific information segment partitions are defined by a syntax element loop beginning at line 510. Pointer (location) descriptors for locating tables or objects may be inserted at line 515. Further, one or more additional pointer descriptors may be inserted at line 505 of Figure 5 to indicate the location of multimedia objects and tables that are valid for all the time segment partitions. The program specific information channel are defined by a syntax element loop characteristic partitions beginning at line 520 and pointer (location) descriptors for locating tables or objects for particular channel groups may be inserted at line 525. Further, multimedia object descriptors (MODs) may also be inserted in the AGDT descriptor sections of Figure 5 to associate

10

15

20

25

multimedia objects external to the program specific information with particular time segments or channel groups. As previously stated, AGDT elements may be viewed as optional in tailoring the data structure for particular system requirements. For example, the previously described syntax enabling partitioning of the program specific information into different channel groups may be omitted in a particular application.

Figure 6 shows an exemplary multimedia object descriptor (MOD) for use in defining multimedia objects to be incorporated in displayed program content or in a displayed program guide, for example. The MOD syntax shown in Figure 6 may be incorporated in a plurality of locations throughout the program specific information structure in order to associate multimedia objects with individual image or data components of a program guide or program content. The MOD identifies objects associated with program specific information components using the object type field (line 605) and identifies the location of the object to enable its acquisition using the address descriptor field (line 610). The key elements of the MOD shown in Figure 6 may be advantageously used for conveying multimedia object acquisition information in a wide variety of data transport structures that may be used to deliver program content or program guide information. Such transport structures, for example, may include MPEG-PSI, Internet TCP/IP (Transport Control Protocol/Internet Protocol), DSS (Digital Satellite System), ATM (Asynchronous Transfer Mode) etc.

Figure 7 describes the elements of the Multimedia Object Descriptor (MOD) of Figure 6.

Figure 8 (items 805-850) and Figure 9 respectively list and describe other descriptor types that may be incorporated in

10

15

20

program guide information to facilitate multimedia object acquisition and decoding, according to the invention.

Figures 10, 11 and 12 list address descriptors for use in acquiring multimedia objects from exemplary locations including Internet locations, digital storage media datastream locations and MPEG PSI stream locations respectively. Any or all of these address descriptors (or alternatively defined address descriptors) included within the MOD at line 610 of Figure 6. The descriptor of Figure 10 identifies web-based locations from which multimedia objects are acquired using an Internet URL address 905. The descriptor of Figure 11 identifies objects in a DSM-CC (Digital Storage Medium-Command and Control) stream from which multimedia objects are acquired using a DSM-CC_association_tag 910 as a link with a particular object in a DSM-CC carousel. The descriptor of Figure 12 identifies locations of objects in an MPEG-2 PSI stream. Within the descriptor of Figure 12, item 915 identifies a particular network (e.g. satellite, cable, or terrestrial), item 920 identifies a particular network transport stream (transport stream id), item 925 identifies packets within a particular stream using a Packet Identifier (PID) and item 930 identifies particular table associations of the packets with table identifiers (table_id and table_id_extension). Similar descriptors may be derived for other media according to the invention principles exemplified in Figures 10-12.

Figure 13 shows an acquisition descriptor for defining table locations for acquiring program specific information and multimedia objects from different sources including MPEG PSI streams and Internet locations, for example. This descriptor may be used throughout the program specific information structure to identify table locations. The acquisition descriptor of Figure 13 may be used at line 405 of the AGDT of Figure 4 to identify tables that are

not associated with particular program specific information Alternatively, the acquisition descriptor of Figure 13, may be used at line 410 of the AGDT of Figure 4 to identify tables associated with particular networks. Further, the acquisition descriptor of Figure 13, may be used in other portions of the AGDT, such as within time-based partitions of particular channel groups. As an example, the descriptor of Figure 13 incorporates elements for acquiring program specific information tables from two separate sources. Specifically,

10

5

- (1) items 960 and 965 enable data acquisition from MPEG-2 PSI streams, and
- (2) item 970 enables data acquisition from an Internet address such as from an FTP or HTTP compatible source.

15

20

The Figure 13 descriptor structure is flexible and readily accommodates additional different addressing methods through the addition of extra "else if" statements to the descriptor. In adapting or expanding the Figure 13 data structure to encompass additional addressing elements, item 955 is used to identify the particular table in the Figure 13 execution loop and item 950 being defined determines the number of tables for which acquisition locations are defined.

Figure 14 shows an exemplary list of the types of tables
that may use the acquisition descriptor of Figure 13 and that may be
incorporated into the program specific information structure,
according to invention principles. In using the acquisition descriptor
of Figure 13 to acquire the tables listed in Figure 14, the element
identifier values of the desired table listed within Figure 14 are
inserted in the element identifier field at line 955 of the acquisition

10

15

20

descriptor of Figure 13. Other tables may also be acquired, partitioned and incorporated in the program specific information structure as desired using data structuring principles described.

Figures 15 and 16 show examples of a location descriptor for use in acquiring multimedia audiovisual content data from different sources using different communication protocols and data formats (as distinct from the descriptor of Figure 14 used in acquiring program specific information from different sources). The location descriptor exemplified in Figures 15 and 16 may be incorporated into program specific information tables such as into a Channel Information Table (CIT) or into an Event Information Table (EIT) and is used to identify audiovisual content data within input datastreams. Specifically, Figure 15 shows an example of a location descriptor for use in acquiring audiovisual data from an MPEG compatible source and Figure 16 shows an example of the location descriptor data structure for use in acquiring audiovisual data from a Digital Satellite System (DSS) source. A plurality of location descriptors may be included in program specific information in order to acquire audiovisual content data from,

- (a) multiple different sources and types of media (e.g. MPEG, Internet, cable sources), and
- (b) from different addresses associated with a particular source or media type (e.g. from different Internet addresses or cable TV channels).

In the location descriptor example of Figure 15 MPEG compatible audiovisual data is identified by PID value. The location descriptor of Figure 15 includes two methods of data acquisition based on PID value. The two methods are referred to as an implicit method and an explicit method respectively. Selection between the two methods is determined by an input implicit flag indicator 985.

20

25

30

In the explicit method, the PIDs, e.g. PID 990, are individually listed within a loop beginning at line 987. In the implicit method a base PID 993 is defined and other PIDs are derived from the base PID in accordance with a predetermined PID definition e.g. as a function of program channel number and stream type. Such an implicit method is known and described for example in an ATSC standard. The stream type associated with a particular PID is defined by element SType[i] in Figures 15 and 16.

In the location descriptor example of Figure 16 10 audiovisual data from a Digital Satellite System (DSS) source is identified by SCID (Service Component Identifier) value. The location descriptor of Figure 16 includes two methods of data acquisition (an implicit and explicit method) based on SCID value, in similar fashion to the MPEG example of Figure 15. Selection between the two methods 15 is determined by an input implicit flag indicator 353.

In the explicit method, the SCIDs, e.g. SCID 355 or 357, are individually listed within a "for" loop beginning following line 353. In the implicit method a base SCID 360 or 363 is defined and other SCIDs are derived from the base SCID in accordance with a predetermined SCID definition, as previously mentioned. In the DSS case, however, the SCID values may have two different sizes. Consequently, within the DSS location descriptor structure an input selection parameter (Z_bit) is used in selecting between SCID values. Specifically, in Figure 16 selection parameter (Z_bit) is used in selecting between SCIDs 355 and 357 in the explicit case and in selecting between SCIDs 360 and 363 in the implicit case.

The descriptor tag 980 of Figure 15 and the descriptor tag 350 of Figure 16 are used within a decoder for identifying a descriptor type and for automatically differentiating between descriptors. In a decoder, it is determined whether a particular

20

25

30

desired channel (and associated program) is transmitted from a particular source (e.g. satellite, terrestrial, cable, or Internet source) and thereupon the corresponding satellite, terrestrial, cable, or Internet location descriptor is selected for use. A variety of other location descriptors may be defined in similar fashion to those exemplified in Figures 15 and 16. Such other descriptors may be used to acquire digital audiovisual services from sources including, for example, streamed audio and video over the Internet, ATM networks, etc.

Figure 17 shows a flowchart of a method for forming program specific information to convey multimedia objects, according to the invention. The method of Figure 17 generates program specific information including MGT, AGDT, CIT, ECIT, EIT, EEIT, NIT and ETT data and descriptors containing the advantageous features previously described. The method may be employed at an encoder for broadcasting video data or the method may be employed within a decoder unit.

Following the start at step 250 of Figure 17, in step 253, a method based on the previously described data structuring principles is selected for partitioning program specific information. The program specific information is partitioned in accordance with network types, time segments, channel groups, transport stream channel groupings and the programs (events) being transmitted on particular channels. In step 255, the locations of table partitions and the tables and subtables (extended tables) required to accommodate the partitioned program specific information are identified and descriptors for and acquiring the tables and associated multimedia identifying objects are formed. In step 257 an AGDT (or another type of control generated to include those formed acquisition multimedia object descriptors generated in step 257 that apply to the

10

15

20

AGDT level of program specific information structure. In addition, an MGT is generated in step 257 containing information for use in acquiring program specific information conveyed in other tables and specifically for use in acquiring an AGDT.

In step 260 individual CIT, ECIT, EIT, EEIT, NIT and ETT etc. tables are formed complying with the partitioned structure. The tables incorporate acquisition descriptors, multimedia individual object descriptors (MODs) and location descriptors derived according to the previously described invention principles. A CIT is formed containing sub-channel and program identification information enabling acquisition of available broadcast programs and channels. containing packet identifiers for identifying individual packetized datastreams that constitute individual programs to be transmitted on particular channels. The generated CIT also incorporates items linked to listed program channels including a program number, a PCR (Program Clock Reference) identifier, a language code indicator, and a stream type identifier, for example.

Further, in step 260, an EIT is generated containing program guide information including descriptive lists of programs (events) receivable on the channels listed in the CIT. Also in step 260, an NIT is created and an ETT is generated containing text messages describing programs, for example. Further, extension tables are formed as necessary to accommodate additional partitioned program specific information.

In step 263, the tables formed in step 260, together with associated multimedia objects, are formatted to be compatible with a desired data format and protocol. Such data formats and protocols include, for example, MPEG2 compatible Program Specific Information, MPEG2 DSM-CC, DSS, and an Internet compatible file transfer format. In step 265, the resulting formatted tables and

10

15

multimedia objects are incorporated into a datastream in their designated locations for terrestrial transmission. The AGDT is incorporated into the datastream in step 267.

In step 270, the program specific information produced in step 267, together with video and audio program representative components (and other data) for multiple channels, is multiplexed and formatted into a transport stream for output. In step 270, the output transport stream is further processed to be suitable for terrestrial transmission to another device such as a receiver, video server, or storage device for recording on a storage medium, for example. The processes performed in step 270 include known encoding functions Reed-Solomon encoding, interleaving, such as data compression scrambling, trellis encoding, and carrier modulation. The process is complete and terminates at step 275. In the process of Figure 17. multiple CIT, EIT, ETT and associated extension tables may be formed and incorporated in the program specific information in order to accommodate expanded numbers of channels. Further. in other embodiments the tables may be similarly processed for satellite, cable or Internet transmission, for example.

Figure 18 is a block diagram of a digital video receiving system for demodulating and decoding broadcast (terrestrial, satellite, cable, or Internet) signals. In terrestrial mode, a carrier modulated with signals carrying program representative MPEG compatible audio, video and associated data received by antenna 10, is converted to digital form and processed by input processor 13. Processor 13 includes radio frequency (RF) tuner and intermediate frequency (IF) mixer and amplification stages for down-converting the input signal to a lower frequency band suitable for further processing. In this exemplary system, the terrestrial input signal received by antenna 10 contains 33 Physical Transmission Channels (PTCs 0-32). Each

10

15

20

25

30

Physical Transmission Channel (PTC) is allocated a 6 MHz bandwidth and contains, for example, up to 6 sub-channels.

It is assumed for exemplary purposes that a video receiver user selects a sub-channel (SC) for viewing using remote control unit 70. Processor 60 uses the selection information provided from remote control unit 70 via interface 65 to appropriately configure elements of decoder the 100 to receive the PTC corresponding to the selected sub-channel SC. Following down conversion, the output signal from unit 13 for the selected PTC has a bandwidth of 6 MHz and a center frequency in the range of 119-405 MHz. In the following discussion, an RF channel or Physical Transmission Channel (PTC) refers to an allocated broadcaster transmission channel band which encompasses one or more subchannels (also termed virtual or logical channels).

Processor 60 configures the radio frequency (RF) tuner and intermediate frequency (IF) mixer and amplification stages of unit 13 to receive the selected PTC using bi-directional control and signal bus C. The down-converted frequency output for the selected PTC is demodulated by unit 15. The primary functions of demodulator 15 are recovery and tracking of the carrier frequency, recovery of the transmitted data clock frequency, and recovery of the video data itself. Unit 15 also recovers sampling and synchronization clocks that correspond to transmitter clocks and are used for timing the operation of processor 13, demodulator 15 and decoder 17. The recovered output from unit 15 is provided to decoder 17.

The output from demodulator 15 is mapped into byte length data segments, deinterleaved and Reed-Solomon error corrected according to known principles by unit 17. In addition, unit 17 provides a Forward Error Correction (FEC) validity or lock indication to processor 60. Reed-Solomon error correction is a known

10

15

20

25

type of Forward Error Correction. The FEC lock indication signals that the Reed-Solomon error correction is synchronized to the data being corrected and is providing a valid output. It is to be noted that the demodulator and decoder functions implemented by units 13, 15 and 17 are individually known and generally described, for example, in the reference text *Digital Communication*, Lee and Messerschmidt (Kluwer Academic Press, Boston, MA, USA, 1988).

In other modes satellite, cable and Internet data is received on input lines 11, 14 and 18 and processed by interface access modules 74, 78 and 72 respectively. Interface modules 74, 78 and 72 incorporate interface functions for satellite, cable and Internet format data respectively. Such functions are known and detailed in applicable standards and other documents. These interface functions correspond to those performed by units 13, 15 and 17 in terrestrial mode. Further, in similar fashion to terrestrial mode, processor 60 configures units 74, 78, 72 and decoder 100 to receive satellite, cable or Internet data using bi-directional control and signal bus C. Decoder 100 processes the data conditioned by units 74, 78 or 72 in these other modes using similar functions as described for terrestrial mode.

The corrected output data from unit 17 is processed by MPEG compatible transport processor and demultiplexer 22. The individual packets that comprise either particular program channel content, or program specific information, are identified by their Packet Identifiers (PIDs). Processor 22 separates data according to type based on an analysis of Packet Identifiers (PIDs) contained within packet header information and provides synchronization and error indication information used in subsequent video, audio and data decompression.

The corrected output data provided to processor 22 is in 30 the form of a transport datastream containing program channel

10

content and program specific information for many programs distributed through several sub-channels. The program specific information in this exemplary description describes sub-channels present in a transport stream of a particular PTC. However, in another embodiment the program specific information may also describe subchannels located in other PTCs and conveyed in different transport streams. Groups of these sub-channels may be associated in that their source is a particular broadcaster or they occupy the transmission bandwidth previously allocated to an NTSC compatible analog broadcast channel. Further, individual packets that comprise selected program channel in the transport stream are identified and assembled by processor 60 operating in conjunction with processor 22 using PIDs contained in the program specific information.

program specific information is acquired and assembled by processor 60, operating in conjunction with unit 22, 15 from the datastream input from unit 17. Processor 60 determines from the FEC lock indication provided by unit 17 that valid data is being provided to transport processor 22. Thereupon, the program specific information MGT and AGDT tables are identified 20 assembled using predetermined PID values stored within processor 60 internal memory. Using Control signal C, processor 60 configures transport processor 22 to select the data packets comprising the remaining program specific information including the CIT, EIT, ETT and NIT data. The program specific information tables may be 25 acquired from a plurality of sources using the acquisition descriptor information previously described in connection with Figures 13 and The tables be may acquired by processor 60 initiating communication with different sources (e.g. satellite, cable, or Internet sources), in different data formats and transmission protocols via 30 different transmission media such as via satellite feed 11, cable line

10

15

20

14 or phone line 18. The acquisition descriptor information, either alone or as supplemented by other program specific information, enables processor 60 to establish communication in different data formats and transmission protocols. This is achieved using interface units 72, 74 and 78 to establish either, uni-directional communication (e.g. for satellite communication), or bi-directional communication (e.g. for Internet communication).

Processor 22 matches the PIDs (or other data identifiers e.g. TCP/IP identifiers, SCIDs etc.) of incoming packets provided by unit 17 (or units 72, 74 and 78 for Internet, cable or satellite data sources) with PID values pre-loaded in control registers within unit 22 by processor 60. Further, processor 60 accesses, parses assembles the program specific information packets captured processor 22 and stores the program specific information within its internal memory. Further, in response to a channel SC selection command from remote unit 70 via interface 65, processor 60 derives tuning parameters including PTC carrier frequency, demodulation characteristics, and sub-channel PIDs, from the acquired program specific information including location, acquisition MOD descriptors. Processor 60 uses this information in configuring units 13, 15, 17 and decoder 100 elements to acquire selected sub-channel (SC) program content.

The packetized decoded transport stream input to decoder 100 from unit 17 (or units 72, 74 or 78) contains video, audio and 25 data representing TV programs, for example, and also contains subpicture data. The sub-picture data contains picture elements associated with programs and channels selectable by a user for viewing including, multimedia objects, program guides, display commands, subtitling, selectable menu options or other items, for 30 example. As such, the sub-picture data includes multimedia objects

10

15

20

25

acquired using MODs and an EIT containing descriptive lists of programs (events) receivable on the sub-channels listed in a CIT and also contains an ETT containing text messages describing programs and program sub-channels.

The video, audio, data and sub-picture data being transmitted on terrestrial sub-channel SC, together with associated data from satellite, cable or Internet sources from units 74, 78 and 72, is acquired by processor 60 operating in conjunction with unit 22. This is achieved using the collated program specific information including location and MOD descriptors. Processor 60 identifies the video, audio, data and sub-picture data using respective PIDs (or other identifiers) determined from the CIT and descriptors. Processor 60 also initiates communication with other data sources (e.g. cable, satellite or Internet sources) in order to acquire video, audio, data and sub-picture data from these sources. Processor 60 and unit 22 initiates the communication and identifies and captures the video, audio, data and sub-picture data from other sources using location descriptor information of the type previously described in connection with Figures 15 and 16. Similarly, processor 60 and unit 22 initiates communication and identifies and captures multimedia objects from other sources using MOD information of the type previously described in connection with Figures 6-12. The location descriptor and MOD information, either alone or as supplemented by other program specific information, enables processor 60 to establish communication in different data formats and transmission protocols. As previously explained, this is achieved using interface units 72, 74 and 78 to establish either, uni-directional communication (e.g. in the satellite communication mode), or bi-directional communication (e.g. in cable or Internet communication mode).

10

15

20

25

Processor 22, matches the PIDs (or other identifiers) of incoming packets provided by decoder 17 and interface units 72, 74 and 78 with identifier values of the video, audio and sub-picture data being transmitted on sub-channel SC and also being input communication lines 11, 14 and 18. In this manner, processor 22 captures packets constituting the program transmitted channel SC and associated data and multimedia objects advertisements, web page data, interactive icons etc.). Processor 22 forms these packets into MPEG compatible video, audio and subpicture streams for output to video decoder 25, audio decoder 35 and sub-picture processor 30 respectively. The video and audio streams contain compressed video and audio data representing the selected sub-channel SC program content. The sub-picture data contains multimedia objects and EIT and ETT information associated with the sub-channel SC program content and program guide information.

Decoder 25 decodes and decompresses the **MPEG** compatible packetized video data from unit 22 and provides decompressed program representative pixel data to NTSC encoder 45 40. Similarly, audio processor via multiplexer 35 decodes the packetized audio data from unit 22 and provides decoded and amplified audio data, synchronized with the associated decompressed video data, to device 55 for audio reproduction. Processor 30 decodes and decompresses sub-picture data including multimedia objects received from unit 22 to provide image representative multimedia object, text, caption and graphics data. In decoding multimedia objects, processor 30 applies a decoding function determined using the associated MOD information elements exemplified in Figures 6 and 7.

Processor 30 (Figure 18) assembles and formats the 30 decoded and decompressed multimedia object, text, caption and

10

15

20

25

30

graphics data for output to On-Screen Display (OSD) and graphics generator 37. In formatting decoded multimedia objects, processor 30 (in conjunction with unit 37), under direction of unit 60, determines how, where, and when individual objects are to be displayed from MOD information (or equivalent elements) such as object_format, display_mode, object_start_time, object_duration, object_frame size as shown in Figures 6 and 7, for example. An individual object may also be linked to other program or program guide images by processor 30 using linkage and attribute descriptors, for example (items 825 and 840 of Figures 8 and 9). Alternatively, descriptors and descriptor elements performing a similar linkage function may be employed. A multimedia object may also be linked with particular sub-channels, program images, scenes or program guide pages or web pages, for example, by incorporating descriptor information into an EIT or CIT or other table. In this method, an object is directly linked to a program image (or subchannel, scene or program guide or web page image) by association with descriptive elements of the program within the EIT or CIT.

Unit 37 of Figure 18 interprets and the multimedia objects and other data from unit 30 using the linkage and formatting information (as described in connection with processor 30 above) of Figures 6 and 8 as supplemented by CIT and EIT information and generates formatted pixel mapped text and graphics for presentation on unit 50 (Figure 18). The formatted pixel mapped text and graphics data may represent multimedia objects or a program guide or other type of menu or user interface for subsequent display on unit 50. Unit 37 also processes EIT, ETT and other information to generate pixel mapped data representing, subtitling, control and information menu displays including selectable menu options, and other items, for presentation on unit 50. The control and

10

15

20

25

information displays enable function selection and entry of device operating parameters for User operation of decoder 100.

The text and graphics produced by OSD generator 37 are generated in the form of overlay pixel map data under direction of processor 60. The overlay pixel map data from unit 37 is combined and synchronized with the decompressed pixel representative data from MPEG decoder 25 in encoder 45 via multiplexer 40 under direction of processor 60. Thereby multimedia objects such as advertisements, web page data, interactive icons etc. may be included in program content or program guides for display. Combined pixel map data representing a video program and associated multimedia objects together with associated sub-picture text message data is encoded by NTSC encoder 45 and output to device 50 for display.

In a storage mode of the system of Figure 18, the corrected output data from unit 17 is processed by decoder 100 to provide an MPEG compatible datastream for storage. In this mode, a program is selected for storage by a user via remote unit 70 and interface 65. Processor 22, in conjunction with processor 60 forms condensed program specific information including MGT, AGDT, CIT, EIT and ETT data and location, acquisition and multimedia object descriptors containing the advantageous features previously described. The condensed program specific information supports decoding of the program selected for storage but excludes unrelated information. Processor 60, in conjunction with processor 22 forms a composite MPEG compatible datastream containing packetized content data of the selected program and associated condensed program specific information. The composite datastream is output to storage interface 95.

Storage interface 95 buffers the composite datastream to 30 reduce gaps and bit rate variation in the data. The resultant buffered

10

15

20

data is processed by storage device 90 to be suitable for storage on medium 105. Storage device 90 encodes the buffered datastream from interface 95 using known error encoding techniques such as channel coding, interleaving and Reed Solomon encoding to produce an encoded datastream suitable for storage. Unit 90 stores the resultant encoded datastream incorporating the condensed program specific information on medium 105.

The architecture of Figure 18 is not exclusive. Other architectures may be derived in accordance with the principles of the invention to accomplish the same objectives. Further, the functions of the elements of decoder 100 of Figure 18 and the process steps of Figure 17 may be implemented in whole or in part within the programmed instructions of a microprocessor. In addition, principles of the invention apply to any form of MPEG or non-MPEG compatible electronic program guide. A datastream formed according to the invention principles may be used in a variety of applications including video server or PC type communication via telephone lines, for example. A program datastream with one or more components of video, audio and data formed to incorporate program specific information according to invention principles may be recorded on a storage medium and transmitted or re-broadcast to other servers, PCs or receivers.

10

15

20

25

30

35

CLAIMS

1. Apparatus for decoding packetized program information from a first source to provide data content of a program, comprising:

means for identifying (22,60) ancillary information in said packetized program information, said ancillary information including information describing a multimedia object associated with an image in said packetized program information, said multimedia object description information comprising,

- (a) a location indicator (610) identifying a location of a multimedia object for use in acquiring said multimedia object, and
- (b) a type indicator (605) identifying a multimedia object type for use in decoding said multimedia object; and

means for acquiring and decoding (22, 30, 60) said multimedia object using said multimedia object description information; and

means for formatting (30, 37, 60) said multimedia object for display.

2. Apparatus according to claim 1, wherein

said location indicator identifies a location of said multimedia object in one of (a) said packetized program information from said first source, and (b) information derived from a second source different to said first source.

3. Apparatus according to claim 2, wherein

said location indicator identifies a location of said multimedia object derived from said first source using one of (a) an MPEG compatible packet Identifier (PID), (b) an MPEG compatible Digital Storage Media code.

4. Apparatus according to claim 2, wherein

said location indicator identifies a location of said multimedia object derived from said second source using one of (a) an Internet URL, (b) an Internet IP address, (c) an Email address, (d) a telephone/fax/videophone number.

5. Apparatus according to claim 4, wherein

said means for acquiring said multimedia object includes establishing bi-directional communication with said second source using said location indicator, and said bi-directional communication path sis different to the communication path between said decoding apparatus and said first source.

10

15

20

25

30

35

6. Apparatus according to claim 1, wherein

said multimedia object type comprises at least one of, (a) a video segment or still image, (b) an audio segment, (c) text, (d) an Internet web page or Internet data, (e) an advertisement, (f) an icon for user selection of a service, (g) an animation segment, (h) an Email message, (i) a user prompting indicator, and (j) a broadcast channel identification icon.

7. Apparatus according to claim 1, wherein

said multimedia object description information further includes at least one of, (a) an object start time, (b) an object duration, (c) an object display mode, (d) an object version number, (e) an object format, for use in decoding.

8. Apparatus according to claim 1, wherein

said formatting means includes means for associating said multimedia object with one of (a) a video image, and (b) audio data, and

said formatting means forms a composite image for display combining said multimedia object and at least one of, (a) an electronic program guide, (b) a video program, and (c) an Internet web page image.

9. Apparatus according to claim 1, wherein

said ancillary information comprises program specific information for conveying an electronic program guide from said first source, and wherein

said multimedia object is associated with said electronic program guide.

10. A storage medium containing digital data representing video information comprising:

packetized program information representing a video program; and ancillary information (205, 210, 215, 220) including information describing a multimedia object associated with an image in said packetized program information, said multimedia object description information comprising,

- (a) a location indicator (610) identifying a location of said multimedia object for use in acquiring said multimedia object, and
- (b) a type indicator (605) identifying a multimedia object type for use in decoding said multimedia object; and

information (215; 825; 840) for associating said multimedia object with an image in said packetized program information.

15

20

25

30

11. A storage	medium	according t	to claim	10,	wherein
---------------	--------	-------------	----------	-----	---------

said ancillary information comprises program specific information containing an electronic program guide, and wherein

5 said multimedia object is associated with said electronic program guide.

12. A method for forming program guide information at a first source suitable for decoding packetized program information to provide data content of a program, comprising the steps of:

forming information describing a multimedia object associated with an image in said packetized program information, said multimedia object description information comprising,

- (a) a location indicator identifying a location of a multimedia object for use in acquiring said multimedia object, and
- (b) a type indicator identifying a multimedia object type for use in decoding said multimedia object; and

forming linking information associating said multimedia object with an image in said packetized program information; and

incorporating said multimedia object description information and said linking information into packetized data for output to a transmission channel.

13. A method according to claim 12, wherein

said location indicator identifies a location of said multimedia object in one of (a) said packetized program information from said first source, and (b) information derived from a second source different to said first source.

14. A method according to claim 13, wherein

said location indicator identifies a location of said multimedia object from said first source using one of (a) an MPEG compatible packet Identifier (PID), (b) an MPEG compatible Digital Storage Media code.

15. A method according to claim 13, wherein

said location indicator identifies a location of said multimedia object derived from said second source using one of (a) an Internet URL, (b) an Internet IP address, (c) an Email address, (d) a telephone/fax/videophone number.

10

15

20

25

30

35

16. A method according to claim 15, wherein

said multimedia object type comprises at least one of, (a) a video segment or still image, (b) an audio segment, (c) text, (d) an Internet web page or Internet data, (e) an advertisement, (f) an icon for user selection of a service, (g) an animation segment, (h) an Email message, (i) a user prompting indicator, and (j) a broadcast channel identification icon.

17. A method according to claim 12, wherein

said multimedia object description information further includes at least one of, (a) an object start time, (b) an object duration, (c) an object display mode, (d) an object version number, (e) an object format, for use in decoding.

18. A method according to claim 12, wherein

said linking information associates said multimedia object with at least one of, (a) an electronic program guide, (b) a video program, (c) an audio program and (d) an Internet web page image.

19. A method for decoding packetized program information to provide data content of a program, comprising the steps of:

identifying ancillary information in said packetized program information, said ancillary information including information describing a multimedia object associated with an image in said packetized program information, said multimedia object description information comprising,

- (a) a location indicator identifying a location of a multimedia object for use in acquiring said multimedia object, and
- (b) a type indicator identifying a multimedia object type for use in decoding said multimedia object; and
- acquiring and decoding said multimedia object using said multimedia object description information; and

formatting said multimedia object for display.

20. A method according to claim 19, including the step of associating said multimedia object with one of (a) a video image, and (b) audio data.

10

15

20

30

35

- 21. A method according to claim 20, including the step of forming a composite image for display combining said multimedia object and at least one of, (a) an electronic program guide, (b) a video program, and (c) an Internet web page image.
- 22. Apparatus for decoding packetized program information from a first source to provide data content of a program, comprising:

means for identifying ancillary information in said packetized program information, said ancillary information including information describing a method associated with a multimedia object in said packetized program information, said method description information comprising,

- (a) information enabling identification of a method, and
- (b) information for initiating activation of said method upon a predetermined event; and

means for acquiring and decoding said method using said method description information; and

means for initiating activation of said method upon said predetermined event using said method description information.

23. Apparatus according to claim 22, wherein

said method comprises software for performing at least one of the following functions, (a) altering user interface display controls, (b) generating an image window within an encompassing image (c) generating an HTML or SGML document (d) generating a menu of selectable items (e) generating an icon representing a user selectable item for display, (f) generating an image window for initiating Internet access, (g) generating an image window supporting an electronic commerce transaction, and (h) dialing a telephone number.

- 24. Apparatus according to claim 23, wherein altering user interface display controls comprises modifying at least one of
- (a) keyboard/mouse button response characteristics, (b) display video characteristics, and (c) audio characteristics.
 - 25. Apparatus according to claim 22, wherein said method comprises software for at least one of,
 - (a) providing descriptive text for said image object, and
- (b) providing at least one user selectable control item associated with said image object.

40

15

20

25

30

35

26. Apparatus according to claim 22, wherein

said information for initiating activation of said method upon a predetermined event comprises information for at least one of, (a) activating said method in response to user selection of a command or displayed menu item, (b) activating said method in response to a scheduled event, (c) activating said method in sequence following completion of a particular function, and (d) activating said method substantially immediately said method is processed and ready for activation.

27. Apparatus according to claim 26, wherein said information for initiating activation of said method upon a scheduled event comprises a start time indication.

28. Apparatus according to claim 27, wherein said start time indication is associated with a specific video program and is derived from electronic program guide information.

29. Apparatus according to claim 27, wherein said information for initiating activation of said method further includes a duration.

30. Apparatus according to claim 22, wherein said ancillary information includes electronic program guide information from said first source.

31. Apparatus according to claim 27, wherein

said ancillary information further includes information for acquiring said method from said first source comprising,

a data identifier for identifying a location of said method conveyed within said packetized program information from said first source.

32. Apparatus according to claim 22, wherein

said ancillary information further includes acquisition information for use in acquiring said method from a second source different to said first source, and

said acquisition information includes one of (a) an Internet URL, (b) an Internet IP address, (c) an Email address, and (d) a telephone/fax/videophone number.

AMENDED SHEET

15

20

25

33. Apparatus according to claim 32, wherein

said means for acquiring said method includes establishing bidirectional communication with said second source using said acquisition information, and said bi-directional communication path is different to the communication path between said decoding apparatus and said first source.

34. Apparatus according to claim 22, including

formatting means for forming a composite image for display combining an image produced using said method and at least one of, (a) an electronic program guide, (b) a video program, and (c) an Internet web page image.

35. A storage medium containing digital data representing video information comprising:

packetized program information representing a video program; and ancillary information including information describing a method associated with a multimedia object in said packetized program information, said method description information comprising,

(a) information enabling identification of a method, and

(b) information for initiating activation of said method upon a predetermined event; and

information for associating said method with a multimedia object in said packetized program information.

36. A storage medium according to claim 35, wherein said ancillary information includes electronic program guide information, and wherein

said method is associated with said electronic program guide.

30

10

15

20

37. A method for forming program guide information at a first source suitable for decoding packetized program information to provide data content of a program, comprising the steps of:

forming information describing a method associated with one or more images in said packetized program information, said method description information comprising,

- (a) information enabling identification of a method, and
- (b) information for initiating activation of said method upon a predetermined event; and
- forming linking information associating said method with an image in said packetized program information; and

incorporating said method description information and said linking information into packetized data for output to a transmission channel.

38. A method according to claim 37, wherein

said method identification information identifies a location of said method in said packetized program information from said first source.

39. A method according to claim 37, wherein

said method description information includes data for acquiring said method from a second source different to said first source using one of (a) an Internet URL, (b) an Internet IP address, (c) an Email address, (d) a telephone/fax/videophone number.

40. A method according to claim 37, wherein

said linking information associates said method with at least one of, (a) an electronic program guide, (b) a video program, (c) an audio program and (d) an Internet web page image.

10

15

20

25

41. A method for processing packetized program information to provide data content of a program, comprising the steps of:

identifying ancillary information in said packetized program information, said ancillary information including information describing a method associated with one or more images in said packetized program information, said method description information comprising,

- (a) information enabling identification of a method, and
- (b) information for initiating activation of said method upon a predetermined event; and

acquiring and decoding said method using said method description information; and

initiating activation of said method upon said predetermined event using said method description information.

42. A method according to claim 41, wherein said acquiring step comprises

acquiring said method from a second source different to said first source, using one of (a) an Internet URL, (b) an Internet IP address, (c) an Email address, and (d) a telephone/fax/videophone number.

43. A method according to claim 41, wherein said initiating activation step comprises

initiating activation of said method by at least one of, (a) activating said method in response to user selection of a command or displayed menu item, (b) activating said method in response to a scheduled event, (c) activating said method in sequence following completion of a particular function, and (d) activating said method substantially immediately said method is processed and ready for activation.

		44	. A me	ethod	for p	oroces	sing	packet	ized	program	inf	ormation	from	į
first so	urce t	ор	rovide	data	cont	tent o	fap	rogram,	cor	nprising	the	steps of:		

identifying ancillary information in said packetized information, said ancillary information including,

- (a) a first identifier for identifying a location of data representing a multimedia object, and
- (b) a second identifier for identifying a location of data representing program guide information, and
- (c) a third identifier for identifying a location of data representing a video program in said packetized program information, and

acquiring and decoding said multimedia object, said program guide information and said video program data using said ancillary information; and formatting acquired data for display.

15

10

5

- 45. A method according to claim 44, wherein said ancillary information further includes
- (d) a fourth identifier for identifying a location of data representing a method.

20

46. A method according to claim 44, wherein said said first. second and third identifiers identify a location of said multimedia object in either one of (a) said packetized program information from said first source, and (b) information derived from a second source different to said first source.

25

47. A method according to claim 46, wherein said information derived from said second source different to said first source using one of (a) an Internet URL, (b) an Internet IP address, (c) an Email address, (d) a telephone/fax/videophone number.

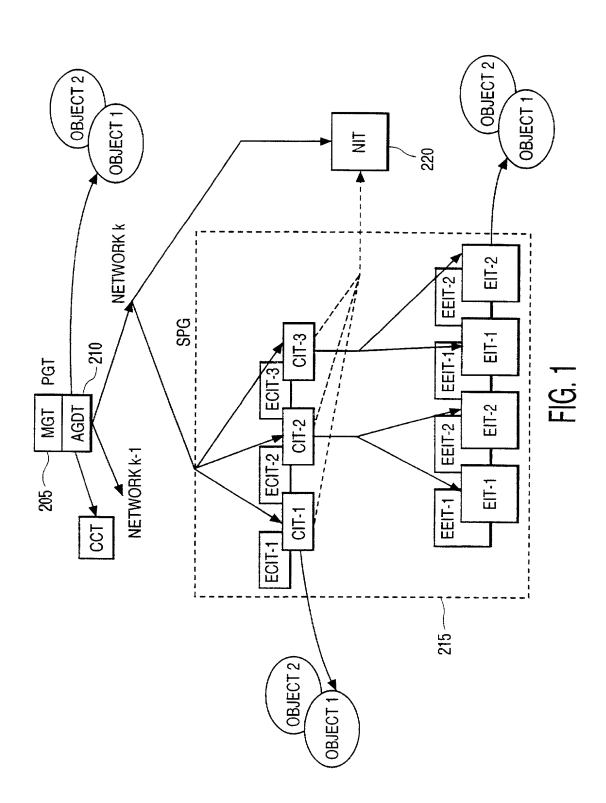
30

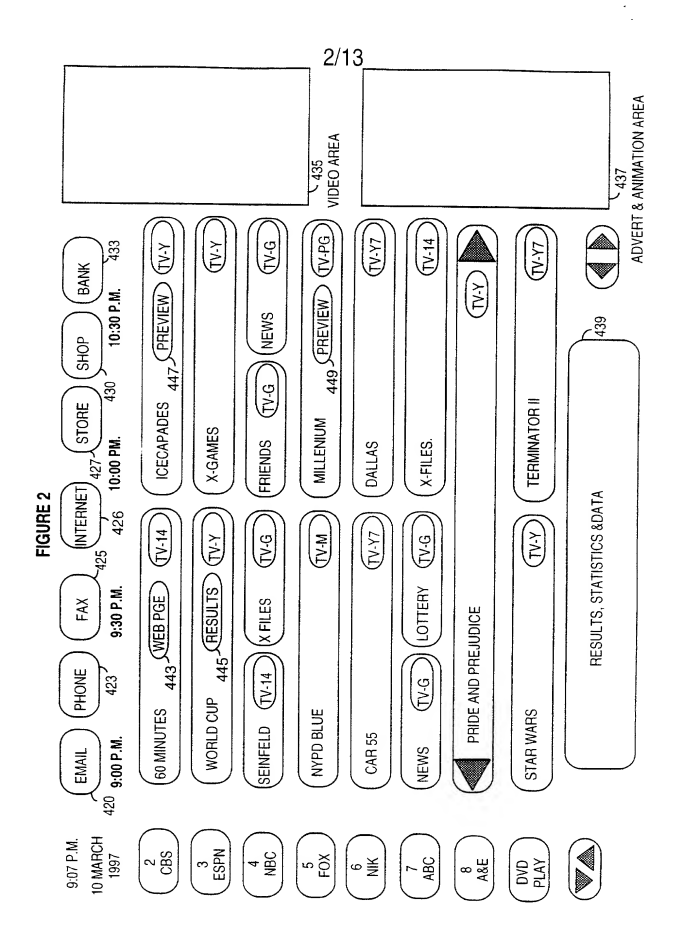
48. A method according to claim 44, wherein said formatting step includes the steps of

associating said multimedia object with one of (a) a video image, and (b) audio data, and

35

forming a composite image for display combining said multimedia object and at least one of, (a) an electronic program guide, (b) a video program, and (c) an Internet web page image.





3/13

SYNTAX	BITS	FORMAT
MGT_message () { reserved life_time current_time Num_bytes_AGDT }	2 22 40 16	'11' uimsbf uimsbf uimsbf

FIG. 3

	SYNTAX	BITS	FORMAT
405 -	AGDT_message () { reserved CCT_version reserved EPG_descriptors_length for (i=0;i <n;i++) ()="" descriptor="" num_bytes_cct<="" td="" {="" }=""><td>3 5 4 12 var 16</td><td>'111' uimsbf '1111' uimsbf uimsbf</td></n;i++)>	3 5 4 12 var 16	'111' uimsbf '1111' uimsbf uimsbf
410 - 415 -	number_of_networks for (i = 0; i < number_of_networks; i++){ reserved NIT_version num_bytes_NIT[i] reserved network_descriptors_length for (i=0;i <n;i++){ ()="" ()<="" descriptor="" program_guide_map="" td="" }=""><td>8 3 5 16 4 12</td><td>uimsbf '111' uimsbf uimsbf '1111' uimsbf</td></n;i++){>	8 3 5 16 4 12	uimsbf '111' uimsbf uimsbf '1111' uimsbf
	}		

FIG. 4

PCT/US98/21556

	SYNTAX	BITS	FORMAT
505 ~	program_guide_map () { number_channel_groupings SPG_map_descriptors_length for (i=0;l <n;i++) ()="" descriptor="" td="" {="" }<=""><td>4 12 var</td><td>uimsbf uimsbf</td></n;i++)>	4 12 var	uimsbf uimsbf
	for (i = 0;I <number_channel_groupings+1;i++) reserved="" start_channel(i)="" td="" {="" }<=""><td>4 12</td><td>'1111' uimsbf</td></number_channel_groupings+1;i++)>	4 12	'1111' uimsbf
510 1	<pre>number_guides reserved program_guide_map_size for (i = 0; i< number_guides+1;i++) SPG_map(i) {</pre>	8 4 12	uimsbf '1111' uimsbf
	next previous left_column_time width_in_minutes reserved SPG_descriptors_length for (i=0;i <n;i++) td="" {<=""><td>8 8 40 16 4 12</td><td>uimsbf uimsbf bslbf uimsbf '1111' uimsbf</td></n;i++)>	8 8 40 16 4 12	uimsbf uimsbf bslbf uimsbf '1111' uimsbf
515	descriptor () Nbytes_list_SPG (i) { for (j = 0;j< number_channel_groupings+1;j++)	var	
525	reserved group[j]_descriptors_length for (l=0;l <n;l++) ()<="" descriptor="" td="" {=""><td>4 12 var</td><td>'1111' uimsbf</td></n;l++)>	4 12 var	'1111' uimsbf
	Num_bytes_SPG[i]_CIT[j] Num_bytes_SPG[i]_ECIT[j] Num_bytes_SPG[i]_EIT[j] Num_bytes_SPG[i]_EEIT[j] }	16 16 16 16	uimsbf uimsbf uimsbf uimsbf
	SPG_name_length	8	uimsbf
	for(i=0;i< SPG_name_length;i++)	8	ISO-639

FIG. 5

	SYNTAX	BITS	FORMAT
	multimedia object descriptor() {		
	descriptor_tag	8	0x5F
	descriptor_length	8	uimsbf
605	object_type	8	uimsbf
	if (object _type = 0xFF) {		
	extended_object_type	16	uimsbf
610	addross docarintar		
610	address_descriptor object_format	0	
		8	uimsbf
1	object_version_number	/	uimsbf
	display_mode	1	0/1
İ	object_start_time	40	uimsbf
	object_duration_format	2	uimsbf
	object_duration	14	uimsbf
	object_frame_size	32	uimsbf
	}		
Į	1		

FIG. 6

ELEMENT	DEFINITION	
descriptor_tag	SET TO 0x5F TO IDENTIFY THE DESCRIPTOR AS AN OBJECT DESCRIPTOR.	Τ
descriptor_length	DESCRIPTOR LENGTH IN BYTES FOLLOWING THIS FIELD.	
object_type and extended_object_type	SPECIFIES OBJECT TYPE.	
address_descriptor	OBJECT ADDRESS.	
object_format	OBJECT FORMAT.	-
object_version_number	SPECIFIES THE CURRENT VERSION OF THE OBJECT. AN APPLICATION, FOR EXAMPLE CAN USE THIS FIELD TO DETERMINE WHETHER IT SHOULD RELOAD THE OBJECT THAT IS ALREADY PRESENT IN THE BOX.	
display mode	THIS FIELD CAN EITHER BE "ON-DEMAND"(0) OR "IMMEDIATE"(1). WHEN AN "IMMEDIATE" OBJECT BECOMES "ALIVE" AS DETERMINED BY THE Object start time, WE SHOULD IMMEDIATELY NOTIFY THE USER ABOUT THE AVAILABILITY. E.g.: AN ÓBJECT ASSOCIATED WITH A COMMERCIAL THAT IS BEING AIRED. THE AVAILABILITY OF AN "ON DEMAND" OBJECT IS NOTIFIED TO THE USER ONLY WHEN THE USER WANTS TO SEE THE AVAILABLE OBJECTS LIST.	6/13
object_start_time	SPECIFIES THE TIME AT WHICH THE OBJECT BECOMES "ALIVE". THE OBJECT IS AVAILABLE FOR THE USER STARTING FROM THIS TIME.	
object_duration_format	IF THE VALUE IS 1/2/3/4 THEN THE object_duration IS IN SECONDS, MINUTES, HOURS, OR DAYS RESPECTIVELY.	
object_duration	SPECIFIES THE TIME AT WHICH THE OBJECT EXPIRES.	
object_frame_size	OBJECT FRAME SIZE IN BYTES. Object_frame CONSISTS OF THE object_header AND THE ACTUAL OBJECT.	

FG. 7

7/13

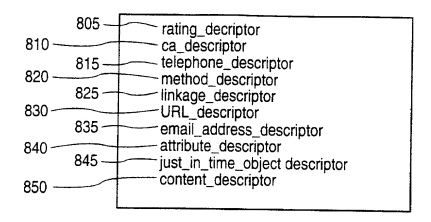


FIG. 8

ELEMENT	DEFINITION
rating_descriptor	THE rating_descriptor SPECIFIES THE PARENTAL RATING FOR THE OBJECT.
ca_descriptor	THE ca_descriptor SPECIFIES THE CONDITIONAL ACCESS SYSTEM FOR THE OBJECT.
telephone_descriptor	THE telephone_descriptor SPECIFIES THE TELEPHONE NUMBER AND RELATED INFORMATION ASSOCIATED WITH THE OBJECT.
method_descriptor	THE method_descriptors ASSOCIATED WITH AN OBJECT DESCRIBE THE METHODS AND THE EVENTS THAT WILL TRIGGER THEM.
linkage_descriptor	THE linkage_descriptor LINKS OTHER DESCRIPTORS TO THE CURRENT OBJECT DESCRIPTOR.
attribute_descriptor	THE attribute_descriptor SHALL BE USED TO SPECIFY THE SPECIAL ATTRIBUTES OF THE CURRENT OBJECT.
just_in_time_object descriptor	THIS DESCRIPTOR IS USED TO INDICATE THE ADDRESS OF THE MODS AND OBJECTS THAT ARE NOT KNOWN IN ADVANCE.
content_descriptor	THIS DESCRIPTOR IS USED TO SPECIFY THE OBJECTS PROFILE VALUES FOR TARGETTED COMMERCIALS.

FIG. 9

PCT/US98/21556

8/13

	SYNTAX	BITS	FORMAT
ļ	remote_http_object_address_descriptor() {	8 8 8	uimsbf uimsbf uimsbf
905 -	URL(i) }	8	ISO-639

FIG. 10

SYNTAX	BITS	FORMAT
DSM-CC_object_address_descriptor() {	8 8 16	uimsbf uimsbf uimsbf

FIG. 11

	SYNTAX	BITS	FORMAT
	MPEG_PSI_PS_address_descriptor() { descriptor_tag descriptor_length	8 8	uimsbf uimsbf
	<pre>default_primary_location_bit if (default_primary_location_bit == 0) {</pre>	1	0/1
915 920	network_id transport_channel_id	8 8	uimsbf uimsbf
005	default_secondary_location_bit if (default_secondary_location_bit == 0) {	1	0/1
925 930	PID table_id table_id_extension	13 8 16	uimsbf uimsbf uimsbf
	}		332.

FIG. 12

9/13

	SYNTAX	BITS	FORMAT
950~	descriptor_tag descriptor_length number_elements for (i=0;i <number_elements;i++) td="" {<=""><td>8 8 8</td><td>uimsbf uimsbf uimsbf</td></number_elements;i++)>	8 8 8	uimsbf uimsbf uimsbf
955	reserved size_flag element_identifier	3 1 12	'111' uimsbf uimsbf
960 965	if (transport == broadcast) { transport_channel_ID reserved PID	8 3 13	uimsbf '111' uimsbf
970	else if (transport == file based) { file_name_length for (i=0;i <address_length;i++) file_char<="" td=""><td>8</td><td>uimsbf ISO-639</td></address_length;i++)>	8	uimsbf ISO-639
	<pre>} if (size_flag == 1) { element_size }</pre>	32	uimsbf

FIG. 13

element_identifier	description
0x000	user private
0x001	Private Information Parcel (PIP)
0x002	Extended Text Table (ETT)
0x003	Network Information Table (NIT)
0x004	Special Program Guide (SPG)
0x005	Channel Information Table (CIT)
0x006	Extented Channel Information Table (ECIT)
0x007	Event Information Table (EIT)
0x008	Extended Event Information Table (EEIT)

FIG. 14

	SYNTAX	BITS	FORMAT
980-	location_descriptor () { descriptor_tag descriptor_length number_PIDs reserved	8 8 8 7	uimsbf uimsbf uimsbf '1111111'
985	implicit_flag if (implicit_flag == 0x00){	1	bslbf
987+	for (i=1;i <number_pids;i++){< td=""><td>_</td><td></td></number_pids;i++){<>	_	
990	reserved PID[i] SType[i]	3 13 8	'111' uimsbf uimsbf
	} else {		
993	reserved base_PID	3 13	'111' uimsbf
	}		

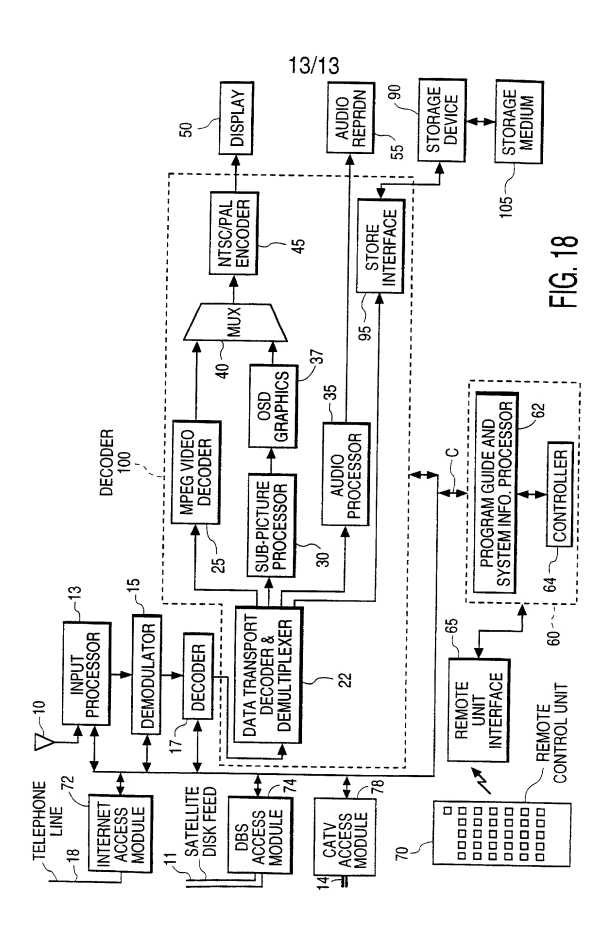
FIG. 15

11/13

	SYNTAX	BITS	FORMAT
350 -	location_descriptor () {	8 8 8 6	uimsbf uimsbf uimsbf '111111' bslbf
353	<pre>implicit_flag if (implicit_flag == 0x00){ for (i=1;i<number_scids;i++){ (z_bit="=0)</pre" if=""></number_scids;i++){></pre>	1	bslbf
355	SCID[i] else{	8	uimsbf
357	reserved SCID[i]	4 12	'1111' uimsbf
	SType[i]	8	uimsbf
360	} else { if (Z_bit==0) base_SCID else{	8	uimsbf
363	reserved base_SCID	4 12	'1111' uimsbf
	}		

FIG. 16

250 -**START** DEFINE A METHOD TO PARTITION GUIDE DATA. PARTITIONS ARE BASED ON COMBINATIONS OF - NETWORK TYPES 253 ~ - TIME SEGMENTS - CHANNEL GROUPS - CHANNELS IN A TRANSPORT STREAM - EVENTS (TV PROGRAMS) ASSOCIATED TO A CHANNEL DEFINE THE LOCATIONS OF THE PARTITION TABLES AND 255 ~ OBJECTS, DEFINE THE DESCRIPTORS THAT WILL INDICATE THE LOCATIONS OF THOSE TABLES AND OBJECTS. GENERATE A CONTROL TABLE SUCH AS THE AGDT. 257 INCLUDE THE NECESSARY AQUISITION DESCRIPTORS AND MULTIMEDIA OBJECT DESCRIPTORS. GENERATE THE TABLES APPLICABLE TO A PARTICULAR PARTITION (EXAMPLES: NIT, CIT, EIT, ECIT, EEIT, ETT, ETC.) INCLUDE DESCRIPTORS AS NECESSARY: 260 - ACQUISITION DESCRIPTORS MULTIMEDIA OBJECT DESCRIPTORS - LOCATION DESCRIPTORS FORMAT TABLES AND OBJECTS ACCORDING TO THE MEDIA AND PROTOCOL SELECTED FOR DELIVERY. EXAMPLES ARE MPEG-2 PSI 263-- MPEG-2 DSM-CC - DSS TRANSPORT STREAM - FILES FOR INTERNET ACCESS INCORPORATE TABLES AND OBJECTS INTO THEIR RESPECTIVE LOCATIONS FOR TRANSMISSION 265° (TERRESTRIAL, DSS) OR ACCESS (INTERNET). INCORPORATE CONTROL TABLE INTO THE MAIN 267-DELIVERY MEDIA. MULTIPLEX BITSTREAMS WITH AUDIO, VIDEO. 270 AND OTHER DATA. TRANSMIT INFORMATION. FIG. 17 **END** 275 -



COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY ATTORNEY'S DOCKET NUMBER includes Reference to PCT International Applications) RCA 88759 As a below named inventor, I hereby declare that: My residence, post office address and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: SYSTEM FOR FORMATTING AND PROCESSING MULTIMEDIA PROGRAM DATA AND PROGRAM GUIDE INFORMATION the specification of which (check only one item below): is attached hereto. was filed as United States application and was amended (if applicable). was filed as PCT international application Number PCT/US98/21556 ij 13 October 1998 and was amended under PCT Article 19 and Art. 34 25 March 1999 and 27 October 1999 (if applicable). I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above. I acknowlege the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. 119:

COUNTRY (if PCT, indicate PCT'')	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY UNDER 3	Y CLAIMED 85 USC 119
			YES	□ NO
			YES	□ NO
			☐ YES	□ NO
·			YES	□ NO
			☐ YES	☐ NO

Combined Declaration For Patent Application and Power of Astorney (Continued) (Includes Reference to PCT International Applications)

ATTORNEY'S DOCKET NUMBER RCA 88759

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowlege the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

	6	, date of the pri	or approacion(s) and the i	iational of 1 CT II	nemational ming	date of this ap	piication:	
	PRIO 35 U.	R U.S. APPLICA S.C. 120:	TIONS OR PCT	INTERNA	TIONAL APPLICA	TIONS DESIGNATI	NG THE U.S. F	OR BENEFIT	UNDER
			U S. APPL	ICATIONS			ST	ATUS (Check on	ne)
	U	S APPLICATION NUM	BER		US FILING DAT	E	PATENTED	PENDING	ABANDONED
	60/0	061897		14 Oct	ober 1997	(14.10.97)			
						(========			
				ļ					
L		PCT A	APPLICATIONS D	ESIGNATING	3 THE U.S				
	PCT APPLIC	CATION NO	PCT FILIN	G DATE	U S SERIA	AL NUMBERS ED (if any)	****		
P	CT/US98	/21556	130ctobe	er 1998	3 (13.10.98)	(7 6)77			
					, , , , , , , , , , , , , , , , , , , ,				
Post of									<u> </u>
100	POWE	ER OF ATTORN	EV: As a name	ad inventor	I horoby appoint	the following atto			<u> </u>
400 mm	tion nu	I ^{mber)} Jose Eric	ph S. Tri P. Herrm ander J.	poli ann	– Reg – Reg	No. 26,04 No. 29,10	4 <u>0</u> 59	name and i	egisua-
	end Correspo	ondence to:				-		ephone Calls t	o:
		S. Tripo N multime					(name and te	lephone number)	
22			dia Licen	ising i	nc.		1-609-	734-9503	3
		ton, New	Jersey 08	<u>540 U</u> S	,				
	FULL NAME OF INVENTOR	FAMILY NAME		1	FIRST GIVEN NAME		SECOND GIVE	NAME	
1)	OFINVENTOR	EBLING			Mark			acob	
2) S	RESIDENCE & CITIZENSHIP	Indiana	polis IN	$\sqrt{}$	state or foreign cour Indiana	NTRY	COUNTRY OF C	CITIZENSHIP	
	POST OFFICE	POST OFFICE ADDRES	SS		CITY			ODE/COUNTRY	
	ADDRESS	6709 Ste	arns Hill			olis		na 46237	US
	FULL NAME OF INVENTOR	HEREDIA	~		FIRST GIVEN NAME Edwin		SECOND GIVEN		
2	RESIDENCE & CITIZENSHIP	CITY	-		TATE OR FOREIGN COUN	ITRY	COUNTRY OF		
202	CITIZENSHIP	San Jose			California		Boliv		
i	POST OFFICE ADDRESS	First St	ss1700 Nor	th	CITY		1	ode/country rnia 951	12 110
	FULL NAME	FAMILY NAME	reet # 23		San Jose FIRST GIVEN NAME		SECOND GIVEN	-	.12 05
	FULL NAME OF INVENTOR	NIRANJAN			Sithampara				
203	RESIDENCE & CITIZENSHIP	Redwood	Shores		STATE OR FOREIGN COUN	ITRY	COUNTRY OF	CITIZENSHIP	
` '	POST OFFICE	POST OFFICE ADDRES	SS		California		LK STATE & ZIP C	ODE/COUNTRY	
	ADDRESS	613 Cano			Redwood She	ores	Califo	rnia 940	65 US

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

			<i>J</i>
	SIGNATURE OF INVENTOR 201	SIGNATURE OF INVENTOR 202	SIGNATURE OF INVENTOR 203
	Mark Jacob Ebling	Edwin Arturo Heredia	Sithampara Niranjan
X	3-15 2000	DATE 2000	DATE 2000
É	PTO-1391 (REV. 10-83)	Page 2 of ¥ 3	U.S. DEPARTMENT OF COMMERCE-Patent and Trademark Offic

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Continued)

A Commence of the second second

PTO 1391 REV 10 83

	FULL NAME	FAMILY NAME		FIRST GIVEN NAME		SECONO GIVEN NAME
	FULL NAME OF INVENTOR	TENG		CHIA-YUAN		
4	RESIDENCE &	CITY		STATE OR MOREIGN COUNT	RY	COUNTRY OF CITIZENSHIP
2	CITIZENSHIP	San Diego		California		Taiwan
Mark Bar	POST OFFICE ADDRESS	POST OFFICE ADDRESS		CITY		STATE & ZIP CODE/COUNTRY
5 E	ADORESS	7384 Celata Lane		San Diego		California 92129 US
¥.	FULL NAME OF INVENTOR	FAMILY NAME		FIRST GIVEN NAME		SECONO GIVEN NAME
	OF INVENTOR	OZKAN		Mehmet		Kemal ·
202	RESIDENCE &	CITY		TATE OR FOREIGN COUNT	RY	COUNTRY OF CITIZENSHIP
×I	CITIZENSHIP	Istanbul		Turkey		TR
	POST OFFICE	POST OFFICE ADDRESS Savasci	Sok.	CITY		STATE & ZIP CODE/COUNTRY
Page 1	ADDRESS	Bozokatt 19/1 Avc:	ilar	Istanbul		34840 TR
ill.	FULL NAME OF INVENTOR	FAMILY NAME		FIRST GIVEN NAME		SECOND GIVEN NAME
	OF INVENTOR	SAEGER		Timothy		William
907	RESIDENCE &	CITY		STATE OR FOREIGN COUNT	RY	COUNTRY OF CITIZENSHIP
×	CITIZENSHIP	Carmel		Indiana		US
i I	POST OFFICE	POST OFFICE ADDRESS		CITY		STATE & ZIP CODE/COUNTRY
,	ADDRESS	1203 Angelic Court	t	Carmel		Indiana 46032 US
Hands Hands Smith Hands	inform that w 1001 c	nation and belief are believed villful false statements and the	to be true like so res Code,	e; and further that made are punishabl	these stateme e by fine or in	nue and that all statements made on ents were made with the knowledge inprisonment, or both, under section ments may jeopardize the validity of
SIG	NATURE OF INVE	NTOR 20 ⁴	SIGNATURE O	FINVENTOR 205	grander and a	SIGNATURE OF INVENTOR 20 6
Ch	ia-Yuan	Teng	Mehmet	: Kemal Ozka	n	Timothy William Saeger
DAT	E		DATE			DATE
		2000			2000	2000

Page 3of 8

U.S. DEPARTMENT OF COMMERCE Patent and Tils femark althor

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

(Includes Reference to PCT International Applications)

ATTORNEY S DOCKET NUMBER

RCA 88759

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

on the invention entitled:

SYSTEM FOR FORMATTING AND PROCESSING MULTIMEDIA PROGRAM

DATA AND PROGRAM GUIDE INFORMATION

the specification of which (check only one item below):

is attached hereto.

was filed as United States application

Serial No.

on

and was amended

on

(if applicable).

was filed as PCT international application

Number

PCT/US98/21556

on

13 October 1998

and was amended under PCT Article 19 and Art. 34

25 March 1999 and 27 October 1999

(if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowlege the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. 119:

COUNTRY (if PCT, indicate PCT ')	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY UNDER 3	CLAIMED 5 USC 119
			☐ YES	□ NO
			YES	□ NO
-			YES	□ NO
			YES	□ NO
			YES	□ NO
	<u></u>			

63

ATTORNEY'S DOCKET NUMBER RCA 88759

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowlege the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL	APPLICATIONS DESIGNATING THE U.S.	FOR BENEFIT	UNDER
35 U.S.C. 120:			

	s	STATUS (Check one)					
U.S. APPLICATION NUI	MBER		U S FILING DAT	= 	PATENTED	PENDING	ABANDONED
60/061897	14 October 1997 (14.10.97))			
PCT	APPLICATIONS D	ESIGNATING TH	E U.S				
PCT APPLICATION NO PCT FILING DATE			AL NUMBERS IED (if any)				
PCT/US98/21556	130ctobe	er 1998(1	3.10.98)				
	 						<u> </u>

this application and transact all business in the Patent and Trademark Office connected therewith. (List name and registration number) Joseph S. Tripoli

Eric P. Herrmann

- Reg. No. 26,040 - Reg. No. 29,169

Alexander J. Burke

- Reg. No. 40,425

Joseph S. Tripoli - Patent Operations THOMSON multimedia Licensing Inc.

PO Box 5312 Princeton, New Jersey 08540 US

Send Correspondence to:

Direct Telephone Calls to: (name and telephone number)

1-609-734-9503

	CUIT NAME	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
100	FULL NAME OF INVENTOR	EBLING	Mark	Jacob
_	RESIDENCE &	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
201	CITIZENSHIP	Indianapolis	Indiana	US
	POST OFFICE	POST OFFICE ADDRESS 6709 Stearns Hill Drive	Indianapolis	STATE & ZIP CODE/COUNTRY Indiana 46237 US
_	ADDRESS		<u> </u>	
	FULL NAME OF INVENTOR	FAMILY NAME -	FIRST GIVEN NAME	SECOND GIVEN NAME
XOC	OF INVENTOR	HEREDIA	Edwin	Arturo
12	RESIDENCE &	CITY	CTATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
202	RESIDENCE & CITIZENSHIP	San Jose (1/11	California	Boliva
1	POST OFFICE	POST OFFICE ADDRESS 1700 North	CITY	STATE & ZIP CODE/COUNTRY
1	ADDRESS	First Street # 235	San Jose	California 95112 US
	FULL NAME	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
1	OF INVENTOR	NIRANJAN	Sithampara	
l m	RESIDENCE &	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
203	CITIZENSHIP	Redwood Shores	California	LK
1	POST OFFICE	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY
1	ADDRESS	613 Canoe Court	Redwood Shores	California 94065 US

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 201 Mark Jacob Ebling	SIGNATURE OF INVENTOR 202 Edwin Front The Line Edwin Arturo Heredia	Signature of Inventor 203
DATE DATE	2000 PATE 2000	DATE COLOR
DTO 1701 (BCV 10 83)	JI ZUU Page 2 of X3	U.S. DEPAREMENT OF COMMERCE-Patent and Trademark O

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Continued)

١	FULL NAME OF INVENTOR	FAMILY NAME TENG	FIRST GIVEN NAME CHIA-YUAN	SECONO GI	VEN NAME
		STATE OR FOREIGN COUR California		r citizenshir Liwan	
om, amu	POST OFFICE ADDRESS	POST OFFICE ADDRESS 7384 Celata Lane	San Diego	STATE & Z	cooe/country fornia 92129 US
	FULL NAME OF INVENTOR	FAMILY NAME OZKAN	FIRST GIVEN NAME Mehmet	SECONO GI Kema	
3	RESIDENCE &	Istanbul	Turkey		OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS Savasci Bozokatt 19/1 Avo		1	P CODE/COUNTRY
	FULL NAME OF INVENTOR	FAMILY NAME SAEGER	FIRST GIVEN NAME Timothy	SECONO GI Will	
	RESIDENCE &	Carmel	STATE OF FOREIGN COUN	TRY COUNTRY US	OF CITIZENSHIP
inn finit	POST OFFICE ADDRESS	POST OFFICE ADORESS 1203 Angelic Cour	t Carmel		PCODE/COUNTRY
Harle Straff	inform that w 1001 of the ap	nation and belief are believed villful false statements and the of Title 18 of the United State oplication or any patent issuing	to be true; and further that le like so made are punishable tes Code, and that such will	nowledge are true and that all it these statements were mad sile by fine or imprisonment, ful false statements may jeop	e with the knowledge or both, under section
	iature of invel しんしょう ia-Yuan	Yun del	SIGNATURE OF INVENTOR 205 Mehmet Kemal Ozka	signature of inv	William Saeger
	Ε		DATE	DATE	

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

(Includes Reference to PCT International Applications)

ATTORNEY S DOCKET NUMBER

RCA 88759

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

SYSTEM FOR FORMATTING AND PROCESSING M	MULTIMEDIA PROGRAM
DATA AND PROGRAM GUIDE INFORMATION	
the specification of which (check only one item below):	
is attached hereto.	
was filed as United States application	
Serial No.	
on	,
and was amended	
on	(if applicable).
was filed as PCT international application	
Number PCT/US98/21556	
on13 October 1998	
and was amended under PCT Article 19 and Art. 34	
on25 March 1999 and 27 October 1999	(if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowlege the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. 119:

COUNTRY (if PCT, indicate PCT ')	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY UNDER 35	CLAIMED USC 119
			YES	□ NO
			YES	□ NO
			YES	□ NO
0			☐ YES	□ NO
			YES	□ NO
	<u> </u>			

Combined Declaration For Patent Application and Power of Attorney (Continued)

(Includes Reference to PCT International Applications)

ATTORNEY SOOCKET NUMBER RCA 88759

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowlege the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

	CATIONS OR PCT INTERNA	TIONAL APPLICATIONS	DESIGNATING THE U	S. FOR BENEFIT UNDER
35 U.S.C. 120:				
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

35 0	J.S.C. 120:	US APPLI	CATIONS					TATUS (Check or	nel
	L C. A DOLLO A TION AND A		CATIONS	U S FILING DA	TC	-		ATENTED PENDING ABAN	
	J S APPLICATION NUM	SEK .	7461				FATENTED	FEIVOING	ABANDONES
607	061897		14 Octo	ber 1997	(14.10.9	7)			
	PCT	APPLICATIONS DE	ESIGNATING T	HE U S					
PCT APPL	ICATION NO	PCT FILING	G DATE	U S SER ASSIG	IAL NUMBERS NED (if any)				
CT/US9	8/21556	130ctobe	r 1998(13.10.98)				
				1		- -			
	Eric	eph S. Tri P. Herrm Kander J.	.poli nann	- Re	g. No. 26 g. No. 29 g. No. 40	,040 ,169))	ilist name and	registra—
Joseph THOMSO PO Bo	oondence to: h S. Tripo ON multime x 5312 eton, New	edia Licen	sing In				(name and	elephone Calls telephone number) -734-950	
FULL NAME OF INVENTOR	FAMILY NAME EBLING		1	ST GIVEN NAME Mark			SECOND GIV	EN NAME Jacob	
RESIDENCE 8 CITIZENSHIP	Indiana	-	ST	ate or foreign co Indiana	UNTRY		COUNTRY O	F CITIZENSHIP	
POST OFFICE ADDRESS	POST OFFICE ADDR	ss earns Hill	Drive	Indiana	polis			code/country ana 4623	7 US
FULL NAME OF INVENTOR	FAMILY NAME HEREDIA	1	1	st given name E dwi n				uro	
RESIDENCE &	' San Jose		C	ATE OR FOREIGN CO aliforni			COUNTRY O	FCITIZENSHIP Va	
POST OFFICE ADDRESS	POST OFFICE ADDR	ess1700 Nor	th cr	_{TY} an Jose				code/country ornia 95	112 US
FULL NAME OF INVENTOR	= 1.1.000 1/1.1.1.1.5		FIR	st GIVEN NAME ithampar	a		SECOND GIV	EN NAME	
RESIDENCE &	CITY		a A ST.	ATE OR FOREIGN CO aliforni	UNTRY		COUNTRY C	F CITIZENSHIP	
RESIDENCE &	1200000		<u></u>					0.0005 (0.011) 701/	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Redwood Shores

CITY

SIGNATURE	OF INVENTOR 201		SIGNATURE C	OF INVENTOR 202	/	λ	SIGNATURE OF INVENTOR 203	20/00
Mark	Jacob Eb/ling	,	Edwin	Arturø	Heredia		Sithampara Niranjan	
DATE	1-	2000	ĐATE			2000	PATE 20 March	2000
							20 March	

STATE & ZIP CODE/COUNTRY

California 94065 US

POST OFFICE ADDRESS

613 Canoe Court

製

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Continued)

	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
	OF INVENTOR	TENG	CHIA-YUAN	
204	RESIDENCE & CITIZENSHIP	San Diego	STATE OR FOREIGN COUNTRY California	COUNTRY OF CITIZENSHIP Taiwan
3 2 3 3	POST OFFICE ADDRESS	POST OFFICE ACORESS 7384 Celata Lane	San Diego	STATE& ZIP CODE/COUNTRY California 92129 US
	FULL NAME OF INVENTOR	FAMILY NAME OZKAN	FIRST GIVEN NAME Mehmet	SECOND GIVEN NAME Kemal
20 20 20	RESIDENCE & CITIZENSHIP	Istanbul	Tate or foreign country Turkey	COUNTRY OF CITIZENSHIP TR
414), 24 414), 24 414), 24	POST OFFICE ADDRESS	POST OFFICE ADDRESS Savasci So Bozokatt 19/1 Avcila	•	STATE & ZIP CODE/COUNTRY 34840 TR () ()
	FULL NAME OF INVENTOR	FAMILY NAME SAEGER	FIRST GIVEN NAME Timothy	SECOND GIVEN NAME William
⁵⁰⁶	RESIDENCE & CITIZENSHIP	Carmel IN	STATE OR FOREIGN COUNTRY Indiana	COUNTRY OF CITIZENSHIP US
, 10 mg	POST OFFICE ADDRESS	POST OFFICE ADDRESS 1203 Angelic Court	Carmel	STATE & ZIP CODE/COUNTRY Indiana 46032 US
	inform that w 1001	nation and belief are believed to villful false statements and the like	be true; and further that these state so made are punishable by fine Code, and that such willful false s	are true and that all statements made on atements were made with the knowledge or imprisonment, or both, under section tatements may jeopardize the validity of
SIGN	ATURE OF INVE	NTOR 204 SIGNA	ATURE OF INVENTOR 205	SIGNATURE OF INVENTOR 206
Ch	ia-Yuan	n Teng Mel	nmet Kemal Ozkan	SIGNATURE OF INVENTOR 206 Timothy William Saeger
DAT	£	DATE		DATE

PTO '391 REV '0 83

Page Bof 2

2000

2000

U.S. DEPARTMENT OF COMMERCE-Patent and Trademark Office

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

ATTORNEY S DOCKET NUMBER

(Includes Reference to PCT International Applications)

RCA 88759

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought

SYSTE	EM FOR FORMATTING AND PROCESSING	MULTIMEDIA	PROGRAM
DATA	AND PROGRAM GUIDE INFORMATION		
the specification of w	vhich (check only one item below):		
is attached	hereto.		
was filed as	United States application		
Serial No.			
on			
and was am	nended		
on		(if applicable).	
🛭 was filed as	PCT international application		
Number -	PCT/US98/21556		
on	13 October 1998		
and was am	nended under PCT Article 19 and Art. 34		
on 25	March 1999 and 27 October 1999	(if applicable).	

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowlege the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. 119:

COUNTRY (if PCT, indicate PCT ')	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY UNDER 35	CLAIMED USC 119
			YES	□ NO
			YES	□ №
			YES	□ NO
			☐ YES	□ NO
			YES	□ NO

ij.

Combined Declaration For Patent Application and Power of Attorney (Continued) (Includes Reference to PCT International Applications)

ATTORNEY S DOCKET NUMBER RCA 88759

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowlege the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

	US APPLICATIONS	·	STATUS (Check one)
U.S. APPLICATION NUMB	IER	U S FILING DATE	PATENTED PEN	IDING ABANDONED
60/061897	14 Oct	ober 1997 (14.10.97)		
PCT /	APPLICATIONS DESIGNATING	THE U.S.		
PCT APPLICATION NO	PCT FILING DATE	U.S. SERIAL NUMBERS ASSIGNED (if any)		
CT/US98/21556	130ctober 1998	(13.10.98)		
			<u> </u>	
nd Correspondence to: Joseph S. Tripo THOMSON multime PO Box 5312			Direct Telephor	number)
Princeton, New	Jersey 08540 US			
FULL NAME FAMILY NAME EBLING		FIRST GIVEN NAME Mark	SECOND GIVEN NAME Jaco	b
		STATE OR FOREIGN COUNTRY Indiana	COUNTRY OF CITIZEN	SHIP
RESIDENCE & CITY Indiana				
CITIZENSHIP Indiana	ss arns Hill Drive	CITY Indianapolis	STATE & ZIP CODE/CO Indiana	46237 US
RESIDENCE & Indiana	ss arns Hill Drive	CITY	STATE & ZIP CODE/CO Indiana SECOND GIVEN NAME Arturo	46237 US
POST OFFICE ADDRESS 6709 Ste FULL NAME OF INVENTOR HEREDIA RESIDENCE & CITY San Jose	ss earns Hill Drive	CITY Indianapolis FIRST GIVEN NAME Edwin LTATE OR FOREIGN COUNTRY California	STATE & ZIP CODE/CO Indiana SECOND GIVEN NAME Arturo COUNTRY OF CITIZEN BOliva	46237 US
POST OFFICE POST OFFICE ADDRESS FULL NAME OF INVENTOR RESIDENCE & CITY POST OFFICE POST OFFICE ADDRES POST OFFICE POST OFFICE ADDRES POST OFFICE POST OFFICE ADDRES	ss earns Hill Drive s sss1700 North creet # 235	CITY Indianapolis FIRST GIVEN NAME Edwin CTATE OR FOREIGN COUNTRY California CITY San Jose	STATE & ZIP CODE/CO Indiana SECOND GIVEN NAME Arturo COUNTRY OF CITIZEN BOliva STATE & ZIP CODE/C Californi	46237 US SHIP DUNTRY a 95112 US
POST OFFICE POST OFFICE ADDRESS FULL NAME OF INVENTOR RESIDENCE & CITY POST OFFICE POST OFFICE ADDRES FULL NAME OF INVENTOR FAMILY NAME HEREDIA CITY San Jose POST OFFICE POST OFFICE ADDRE	ss earns Hill Drive s ss1700 North reet # 235	CITY Indianapolis FIRST GIVEN NAME Edwin TATE OR FOREIGN COUNTRY California CITY San Jose FIRST GIVEN NAME Sithampara	STATE & ZIP CODE/CO Indiana SECOND GIVEN NAME Arturo COUNTRY OF CITIZEN BOliva STATE & ZIP CODE/CO	46237 US SHIP DUNTRY a 95112 US
POST OFFICE ADDRESS FULL NAME OF INVENTOR RESIDENCE & CITIZENSHIP POST OFFICE ADDRESS FAMILY NAME HEREDIA CITIZENSHIP POST OFFICE ADDRESS POST OFFICE ADDRESS FIRST ST	ss arns Hill Drive 	CITY Indianapolis FIRST GIVEN NAME Edwin CTATE OR FOREIGN COUNTRY California CITY San Jose FIRST GIVEN NAME	STATE & ZIP CODE/CO Indiana SECOND GIVEN NAME Arturo COUNTRY OF CITIZEN BOliva STATE & ZIP CODE/C Californi	46237 US SHIP OUNTRY .a 95112 US

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 20	/	SIGNATURE	OF INVENTOR 202	,5 ⁵⁰		SIGNATURE OF INVENTOR 203	
Mark Jacob E	bling	Edwin	Arturo	Heredia		Sithampara Niranjan	
DATE	200	OATE		2	2000	DATE	2000

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Continued)

I OF MILE	NAME ENTOR	FAMILY NAME	F	AST GIVEN NAME		SECO	NO GIVEN NAME	
OF INVE	ENTOR	TENG		CHIA-YUAN				
RESIDE	ence a l	CITY	5	TATE OR SOREIGN COUNT	NY	COUNT	TRY OF CITIZENSHIP	
CITIZE		San Diego		California			Taiwan	
POST C		POST OFFICE ADORESS 7384 Celata Lane		ry San Diego		STATI Ca]	ifornia S	2129 US
FULL N	NAME	FAMILY NAME	Fi	RST GIVEN NAME		SECO	NO GIVEN NAME	
5"	ENTOR	OZKAN		Mehmet		K€	ema1	
RESIDE	NSHIP	CITY Istanbul		TATE OF FOREIGN COUNT Turkey	RY		TRY OF CITIZENSHIP	
POST O		POST OFFICE ADDRESS Savasci	Sok.	ITY		STATE	& ZIP CODE/COUNTR	Υ
ADDA	RESS	Bozokatt 19/1 Avc	ilar	Istanbul		34	1840 TR	
FULL N	NAME	FAMILY NAME	FI	RST GIVEN NAME			IO GIVEN NAME	
OF INVE	ENTOR	SAEGER		Timothy		iW	llliam	
RESIDER CITIZEN	ENCE &	CITY		TATE OR FOREIGN COUNT	lY .		TRY OF CITIZENSHIP	
CITIZEN	1	Carmel		Indiana			JS	
POST OF		POST OFFICE ADDRESS	Į	TY			E & ZIP CODE/COUNTR	
		1203 Angelic Cour	t	Carmel		Inc	liana 4603	32 US
1								
t I t	inform that will 1001 o the app	by declare that all statement ation and belief are believed illful false statements and the Title 18 of the United Staplication or any patent issuing	to be true; e like so ma tes Code, ar	and further that ide are punishabl	these stateme by fine or in	ents were n nprisonmen	nade with the late, or both, und	cnowledge er section
# 1! t [inform that will 1001 o the app	ation and belief are believed illful false statements and th of Title 18 of the United Sta plication or any patent issuing	to be true; e like so ma tes Code, ar	and further that ide are punishable id that such willf	these stateme by fine or in	ents were n nprisonmen nents may	nade with the late, or both, und	cnowledge er section
t [t	that will 1001 of the app	ation and belief are believed illful false statements and the of Title 18 of the United Staplication or any patent issuing	to be true; e like so ma tes Code, ar thereon.	and further that ide are punishable id that such willf	these stateme by fine or in il false statem	ents were manifered may signature of	nade with the lant, or both, und jeopardize the v	er section validity of
t [t	that will 1001 of the app	ation and belief are believed illful false statements and th of Title 18 of the United Sta plication or any patent issuing aron 20 ⁴ Teng	to be true; e like so ma tes Code, ar thereon.	and further that ade are punishable that such willf	these stateme by fine or in il false statem	ents were manifered may signature of	nade with the late or both, und jeopardize the v	er section validity of
t l t gnature d hia-Y	that will 1001 of the app	ation and belief are believed illful false statements and th of Title 18 of the United Sta plication or any patent issuing aron 20 ⁴ Teng	to be true; e like so ma tes Code, ar thereon. SIGNATURE OF IN	and further that ade are punishable that such willf	these stateme by fine or in il false statem	ents were manifered many many many many many many many many	nade with the late or both, und jeopardize the v	er section validity of